



BUREAU OF THE CENSUS

HARRIS, DIRECTOR

ATION OF PROPERTY,

I S AND RATES OF LEVY

1860-1912



WASHINGTON ODVERNMENT PRINTING OFFICE 1915

LIST OF PUBLICATIONS

BUREAU OF THE CENSUS WALL J. HARRIS, DIRECTOR

PERMANENT CENSUS BUREAU

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For list of Thirteenth Census publications, see back of cover.

Nors.—The following is a complete list of the publications of the permanent Bureau of the Census. A limited number of some of the reports of the Tenth, Eleventh, and Twelfth Censuses are available for distribution, lists of which may be had on application. All census bulletins and reports are of quarto size (9½ by 11½ inches), but a number of the miscellaneous publications are of octavo (5½ by 9½ inches) or irregular sizes. Those publications marked with an asterisk (*) are out of print; publications available for distribution may be had on application to the Director of the Census, Department of Commerce, Washington, D. C.

REPORTS

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Express business in the United States: 1907.
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Insane and feeble minded in hospitals and institutions: 1904, and 1910.
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DEPARTMENT OF COMMERCE C. S. BUREAU OF THE CENSUS WM. J. HARRIS, DIRECTOR

ASSESSED VALUATION OF PROPERTY AND AMOUNTS AND RATES OF LEVY

1860-1912



WASHINGTON
GOVERNMENT PRINTING OFFICE

1918

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LETTER OF TRANSMITTAL.

DEPARTMENT OF COMMERCE,

BUREAU OF THE CENSUS,

Washington, D. C., January 14, 1915.

SIR:

I have the honor to transmit herewith a bulletin relating to the assessed valuation of property subject to ad valorem taxation and amounts and rates of levies of the states, counties, and other civil divisions in the United

States for the census years 1860 to 1912, inclusive.

The bullctin has been prepared in connection with the decennial investigation authorized by the permanent census act pertaining to public indebtedness, valuations, taxation, revenues, and expenditures. It is published in advance of the complete report in order that the information contained in it may reach the public without delay. The statistics contained in it will be consolidated with those of other bulletins bearing upon the general investigation, already published or now in course of preparation, and such consolidated data will be published as a finished report pertaining to Wealth, Debt, and Taxation.

This bulletin was prepared under the supervision of Starke M. Grogan, chief statistician in charge of Wealth, Debt, and Taxation; John Lee Coulter, expert special agent in an advisory capacity; and Arthur J. Hirsch,

chief of division.

Respectfully,

Director of the Census.

To Hon. William C. Redfield, Secretary of Commerce.

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ASSESSED VALUATION OF PROPERTY AND AMOUNTS AND RATES OF LEVY 1860-1912

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ASSESSED VALUATION OF PROPERTY, AND AMOUNTS AND RATES OF LEVY: 1860 TO 1912.

INTRODUCTION.

Scope of report.—Under authority of the permanent census act, the Bureau of the Census publishes a decennial report with the title "Wealth, Debt, and Taxation." This report for the year 1913 will contain complete statistics of indebtedness, assessed valuations, tax rates and levies, revenue laws, and revenues and expenditures of the National Government, the 48 states, and all of the counties or parishes within the states, and all incorporated cities, towns, villages, and boroughs.

Scope of this bulletin.—This bulletin has been prepared in connection with the decennial investigation to present in advance a part of the data to be included in the complete report, and to furnish a convenient volume for reference for the use of those interested especially in the statistics of assessed valuations and tax

levies. It sets forth, by states and counties, the total and per capita assessed valuations of all property, and of real property and improvements, subject to ad valorem taxation, and the total and per capita levies of taxes thereon, for the census years 1860 to 1912, inclusive; the assessed valuations by states and counties of all property within certain specified civil divisions and the taxes levied thereon in 1912; and the total and per capita assessed valuation of all property within incorporated places having 2,500 inhabitants and over, and the total and per capita levies of taxes thereon in 1912.

The principal data of this bulletin will be consolidated later with those of other bulletins pertaining to the same general investigation and issued as the complete report on "Wealth, Debt, and Taxation."

TERMINOLOGY.

Property subject to ad valorem taxation.—This bulletin presents only such data as pertain to the assessed valuation of, and levies of taxes on property subject to ad valorem taxation. "The ad valorem tax" is used in this bulletin interchangeably with "the general property tax" as the designation of the direct tax upon real property and upon other property which is apportioned and levied by substantially the methods employed in apportioning and levying taxes upon privately owned real property.

Assessed valuations.—The assessed valuations shown in this bulletin are such valuations as are placed upon property subject to ad valorem taxation by the assessors charged with such duty. These assessors are such as are provided for in the laws of the different states. The valuations placed upon property by local assessors are usually subject to review and correction by county and state boards of equalization, the purpose of such revision being to equalize, as far as possible, the burdens of county and state taxes that are finally placed upon the local taxing districts.

Tax levies.—The tax levies shown in this bulletin are the amounts proposed to be raised by taxation of property subject to ad valorem taxes, as described in the two preceding paragraphs. They are classified by purpose under two headings: "For purposes other than schools" and "For schools;" and by civil division

levying, under three headings: "State," "County," and "Other civil divisions."

Tax rates.—The rates of levy are such amounts as express the ratios between the amounts to be raised by taxation and the assessed valuations upon which the levies are based. Of themselves, they supply no exact data as to the burden of taxation. This relative burden can be shown only by introducing such corrections as are necessary to allow for the great variations in the bases of assessment that prevail in the several states. These bases vary from perhaps 25 per cent to 100 per cent of actual values.

Classification of property for assessment.—There is a general agreement in regard to the classification of the greater part of the property assessed for taxation. Certain classes of property are, however, treated differently in the different states. The operative property of railway, telegraph, telephone, express, and private car companies, and of a few other corporations of kindred character are in some states classed as real property, in others as personal property, while in other states they are given a separate classification.

The constitutional and statutory provisions for the classification of property for the purposes of assessment are set forth in detail, for the several states, in a bulletin issued by the Bureau of the Census on October 15, 1914, under the title "Taxation and Revenue Systems of State and Local Governments: 1912."

The brief statements, by states, in the text for Tables 7 and 8 give a summary of the different classes of property and their valuations, so far as it was possible to secure such segregation.

The three classes of property shown in the tables of this bulletin are briefly described in the paragraphs which follow.

Real property and improvements.—Under the heading "Real property and improvements" are tabulated the valuations of all lands and lots and the improvements thereon, except such as belong to public service corporations and are given a separate classification by constitutional or statutory provision; and except buildings and other improvements belonging to others than the owners of the lands or lots on which they are located, which in some states are classed as personal property.

Personal property.—Under the heading "Personal property" are tabulated the valuations of such tangible property as is not attached to real property, and is not given a separate classification by the laws of the state, together with such intangible property as is classed as personal property by the laws of the different states.

Other property.—Under the heading "Other property" are tabulated the valuations of properties that, by constitutional or statutory provisions, are given a status different from that accorded to the greater part of the real and personal property. These properties, where given a separate classification, are those employed in the operation of public service enterprises, such as are conducted by railway, telegraph, telephone, express, and private car companies, and kindred corporations.

DESCRIPTION OF GENERAL TABLES.

Number and character of general tables.—Tables 1 to 9 of this bulletin present such data as were secured for 1912 pertaining to the assessed valuation of property subject to ad valorem taxation, and rates and levies of ad valorem taxes, in the different states and counties of the United States and the District of Columbia, together with similar data reported for former census years.

TABLE 1.

Assessed valuations.—Table 1 presents, by geographic divisions and states, the assessed valuation of all property subject to the general property or ad valorem tax for the census years 1860 to 1912, inclusive. For 1870 two columns are presented, one showing the currency values reported at that time by local authorities and the other showing the gold equivalents of these reported values. In that year the premium on gold was approximately 25 per cent. The figures in the column headed "Gold basis" are therefore 80 per cent of those in the column next preceding, and are fairly comparable with those presented for the other years.

In 1870 the assessed valuation on the gold basis was less than in 1860 by \$678,953,531. This decrease was the resultant of the growth and shrinkage in such valuations during the 10-year period.

While the figures of the table show in a general way the increase of values in the United States, they do not afford a basis for measuring the growth of national wealth. As component parts of this basis they must be supplemented by the provisions of the revenue laws in force in the several states at the different census periods; and their complete significance can be brought out only by associating them with such laws and with the practice in each state with reference thereto. The Bureau of the Census issued, on October 15, 1914, a digest of the tax laws of all states under the title

"Taxation and Revenue Systems of State and Local Governments: 1912."

In 1912 the assessed valuation of all taxable property in the United States was \$69,452,936,104, an amount almost double that reported in 1902. From 1890 to 1902 the increase in assessed valuation was less than 40 per cent; from 1880 to 1890 it was less than 50 per cent; from 1870 to 1880 (using the figures as represented on a gold basis) it was a trifle more than 50 per cent; and from 1860 to 1870 there was an actual decrease of more than 5 per cent. This decrease, while most pronounced in the Southern states, was shared by many of the Northern states, notably New Hampshire, Vermont, and Connecticut in the New England division. New Mexico was the only one of the Western states to show a decrease during this period.

The increase from 1902 to 1912 was general throughout the country, no state having reported a reduction, and in most states the increase was in excess of 75 per cent. With the exception of Oklahoma, which was admitted to statehood during the period, Kansas reported the largest per cent of increase, 656.4, with an actual increase of \$2,383,736,661. Oregon reported the next largest per cent of increase, 511.1, with an actual increase of \$756,912,077. The largest amount of increase, \$5,161,865,981, though less than 100 per cent, was reported by New York, followed by Ohio with an increase of \$4,490,173,770, or 225.5 per West Virginia reported an increase of \$912,524,489, or 357.2 per cent; and Washington, an increase of \$744,146,113, or 285.2 per cent. Oklahoma reported an increase in excess of 1,200 per cent, but this is accounted for by the comparatively small assessed valuation in 1902, when the amount reported was only \$88,885,986.

In addition to the states specially mentioned, those following increased the amount of the assessed valuation in excess of 100 per cent: New Hampshire, New Jersey, Illinois, North Dakota, Nebraska, North Carolina, Florida, Texas, Idaho, Wyoming, Arizona, Nevada, and California.

There are many considerations which may be advanced in explanation of the sudden and unprecedented increase in the amount of the assessed valuation, the principal one being, undoubtedly, the actual increase in the value of real property throughout the country, the value of farm land alone having increased 118.1 per cent from 1900 to 1910, while the value of all farm property, including buildings, implements and machinery, and domestic animals, but not including the value of crops, increased 100.5 per cent during the same period. It is a safe assumption that the value of other property has increased at approximately the same or even a greater rate during this period, the smaller increase in the assessed valuation being accounted for by the fact that in only a part of the states is property assessed at the full value. In some states, notably Ohio, the increase is due in a large measure to a change in the basis of assessment from about one-third the actual value, to the actual cash or sale value of such property. There is a growing tendency among the states to make the assessment upon the true cash value, or sale value, as it is more commonly called, which, while materially increasing the assessed valuation, would reduce the rate of taxation in a corresponding proportion.

For the majority of the states the data presented in Table 1 were taken from state reports. These reports generally have been prepared by, or under the supervision of, a tax commission, and no doubt represent the results of careful and accurate studies of local values. In a few instances, where state reports were not printed, or where they are issued at such infrequent intervals as to make the last-issued report undesirable for use in the preparation of this bulletin, the data were obtained through special agents of the bureau or by correspondence.

Table 2.

Assessed valuation of real property and improvements.—Table 2 presents, by geographic divisions and states, the valuation of real property and improvements as assessed for ad valorem taxation. It gives that portion of the valuation included in Table 1 which represents the assessment of land and the improvements thereon for the various census years from 1860 to 1912, inclusive. A comparison of the data contained in Tables 1 and 2 discloses the fact that the assessed valuations of real estate form widely varying percentages of the total assessed valuations in the different census years. These variations are due more largely to different methods of assessing personal property and of classifying railroad property than to differences in practice in assessing real property. The

following statement shows for the United States in the different census years, the percentages which the assessed valuation of real property constituted of the assessed valuation of all property:

1860 57.	7	1890	74.4
1870 69.	9	1902	74.7
1880 76.	0	1912	74.4

The corresponding percentages for the individual states present many striking contrasts.

The assessed valuation of the real property and improvements in the United States in 1912 was \$51,854,009,436, an increase of \$25,438,708,692, or 96.3 per cent over that of 1902. The increase was 39 per cent during the period 1890 to 1902, 45.5 per cent from 1880 to 1890, 63.5 per cent from 1870 to 1880, and 14.3 per cent from 1860 to 1870. No separation of real and personal property was made in the census of 1850. The small percentage of increase in the first two decades, from 1860 to 1880, was due to the devastation caused by the Civil War and the depression that followed. From 1880 to 1902 the increase may be considered as a normal one, there having been no considerable disturbance of the economic balance during this time. The most notable feature of the period was the development of the Western and Northwestern states, although every section of the country showed a very material increase during this period.

The period 1902 to 1912 was one of unusual development in all parts of the country and in all branches of industry, and, aside from the slight depression of 1907, was one of continued and uninterrupted growth. This growth was reflected more quickly in the increase of the value of personal property, but for the entire period the increase in the assessed valuation of personalty was 97.2 per cent, or only slightly in excess of that of realty.

The statement which follows shows, by geographic divisions and states, the per cent of increase from 1902 to 1912 in the assessed valuation of all property and of real property and improvements.

The data for the assessed valuation of real property are well supported by the report on Agriculture of the Thirteenth Census taken in 1910, in which it is shown that the value of farm lands alone increased 118.1 per cent. Taken as a whole, the data presented in this table indicate a marvelous growth in value, as remarkable for the continued increase as for the enormous value shown for 1912. The assessed valuation of real property and improvements shown for the year 1912, as compared with that reported in 1902, shows an increase in the most important element of the wealth of the Nation which is unprecedented. Reference to the table will show that the increase during this period is more than 30 per cent in excess of the increase for the entire period from 1860 to 1902, and also that the increase has not been confined to any particular section of the country, every state and every section sharing the increase on a comparatively equal basis. While the more recently settled sections show the largest percentage of increase, the largest amounts of increase were mainly in the older sections of the country.

	PER CENT OF INCREASE, 1902 TO 1912, IN AS- SESSED VALUATION OF-		
GEOGRAPHIC DIVISION AND STATE.	All property.	Real property and improvements.	
Total	96.5	96.3	
NEW ENGLAND	53.2	36.6	
Maine New Hampshire Vermont Massachusetts Rhode Island Counecticut	18. 4 115. 4 36. 1 54. 2 45. 9 56. 6	16.8 99.9 30.7 32.1 27.3 55.5	
MIDDLE ATLANTIC	72.4	92. 6	
New York New Jersey Pennsylvania	86.5 161.5 29.3	101.7 135.2 64.5	
East North Central.	110.7	99.4	
Ohio Indiana Illinois Michigan Wisconsin.	225. 5 33. 9 127. 4 63. 4 64. 0	210. 5 38. 1 132. 0 51. 7 40. 5	
West North Central	134.9	1 23. 6	
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	93.6 57.5 49.2 118.9 88.9 157.3 656.4	78. 2 33. 5 46. 0 133. 0 100. 9 174. 4 642. 9	
SOUTH ATLANTIC	100.8	107.9	
Delaware. Maryland. District of Columbia. Virginla. West Virginia. North Carolina South Carolina Georgia. Florida.	36.0 68.7 61.1 72.0 357.2 115.5 48.9 80.3 106.6	32.9 134.4 58.4 64.5 294.6 114.0 42.1 74.3 120.4	
East South Central	59.2	52,6	
Kentucky. Tennessee Alabama Mississippi	45. 0 54. 0 91. 4 70. 6	33.7 50.2 98.4 64.8	
West South Central.	185.7	190.9	
Arkansas. Louisiana Oklahoma Texas	90.5 74.4 1,242.9 148.9	109.3 72.0 2,001.7 152.9	
MOUNTAIN.	87.6	104.4	
Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	86.6 173.1 317.0 19.3 87.5 259.1 69.7 244.7	108.0 272.1 445.7 28.7 120.5 261.4 60.0 316.3	
Pacific	184.3	179.6	
Washington Oregon California	285. 2 511. 1 126. 4	268. 2 553. 1 122. 0	

The greatest increase from 1902 to 1912 in the assessed valuation of real property and improvements was reported by the West South Central division, where it was 190.9 per cent. The Pacific division, with an increase of 179.6 per cent, was second in this respect.

For the other geographic divisions the increases were as follows: West North Central, 123.6 per cent; South Atlantic, 107.9 per cent; Mountain, 104.4 per cent; Middle Atlantic, 92.6 per cent; East North Central, 99.4 per cent; East South Central, 52.6 per cent; and New England, 36.6 per cent.

New York reported the largest amount of increase shown for any individual state, \$5,386,526,306, this increase being greater than the entire assessed valuation of real property and improvements in that state in 1902. Ohio reported the second largest increase from 1902 to 1912, \$2,939,485,050, or more than 200 per cent. A large portion of the increase in Ohio was the result of a readjustment of the assessment system, bringing the assessment up from about one-third actual value to full actual or sale value. This was done in 1910. Pennsylvania, New Jersey, California, and Kansas show net increases of more than \$1,000,000,000,000 each.

TABLE 3.

Per capita assessed valuation.—Table 3 presents, for the various geographic divisions and states, per capita averages for the assessed valuations given in Tables 1 and 2. The significance of these averages is as limited as that of the figures of the two preceding tables. They furnish no adequate measure of the relative average wealth of individuals in the different states, but when studied in connection with Tables 1 and 2 they explain to a certain extent the reasons for the great variation in the nominal tax rates of the different communities.

The per capita figures for 1912 were computed by using for the different states the population estimated as of July 1, 1913, with the exception of Kansas, in which case the population used is the result of a state enumeration made as of March 15, 1913.

TABLE 4.

Levies of ad valorem taxes.—Table 4 presents a summary of the general property or ad valorem taxes levied in the several census years from 1860 to 1912. The levies for 1870 are given in both currency and gold values, as are the valuations and per capita averages given in Tables 1, 2, and 3. The tax levies presented in Table 4 furnish information much more definite than that supplied by the tables relating to assessed valuations. These levies measure definitely the amounts which the people were called upon to contribute to the support of the state and local governments in the form of general property taxes. They do not, however, measure the relative contributions demanded of the people for the support of these governments at the different census years. Many changes have been made in the classification of properties for taxation whereby certain corporations are taxed on their earnings instead of on the valuation of their tangible property. Such taxes, as a rule, rest finally upon those to whom the corporation supplies commodities or services, and constitute a tax burden as real as that

imposed by the general property tax, although the amount resting upon an individual is not susceptible of exact calculation, and is usually paid without being recognized as a tax. Furthermore, there are special property taxes, business taxes, licenses, fees, and other classes of revenue, which in the different years have been substituted in varying degrees for the general property or ad valorem taxes, and which to a greater or less extent are finally borne by others than those from whom their payment is exacted.

The total ad valorem taxes levied in the United States in 1912 amounted to \$1,349,841,038, an increase of 86.3 per cent over the levy of 1902. In 1902 the total levy showed an increase of 53.8 per cent over that of 1890; that of 1890, an increase of 50.2 per cent over that of 1880; that of 1880, an increase of 38.8 per cent over that of 1870; while the levy of 1870 was 140.1 per cent greater than that of 1860. With the exception of the last-named period the per cent of increase in the taxes levied was a gradual one up to the period 1902 to 1912, when the increase was 86.4 per cent.

From 1902 to 1912 many of the states showed an increase in the amount of taxes levied of more than 100 per cent. Nor was this increase confined to any section of the country, Vermont, Connecticut, New Jersey, Michigan, Minnesota, North and South Dakota, Nebraska, Virginia, North Carolina, Georgia, Florida, Alabama, Mississippi, Arkansas, Oklahoma, Texas, all of the Mountain division except Colorado, and all of the states of the Pacific division falling in this class. The largest per cent of increase, 483.5, was reported by Oklahoma, and the smallest, 31.1, by Maine.

The larger per cents of increase are shown generally for those states west of the Mississippi River, but the larger amounts of increase are confined to those states east of the Mississippi. Approximately two-thirds of the total increase for the United States was reported by the New England, Middle Atlantic, and East and West North Central divisions, including 21 of the 48 states. The only decreases in the amount of taxes levied are shown for Vermont and Nevada in 1902; Maine and Nevada in 1890; and South Carolina, Tennessee, Alabama, Mississippi, Arkansas, and Louisiana, in 1880.

TABLE 5.

Per capita levies of ad valorem taxes.—Table 5 gives for the different census years the per capita averages of the tax levies shown in Table 4. These tax levies, both total and per capita, should be studied in connection with the revenue laws in force in the years for which the figures are given, for the reasons pointed out in the text for Table 4.

The per capita levy of ad valorem taxes was \$13.91 in 1912, as compared with \$9.22 in 1902, an increase of 50.9 per cent for the period. From 1890 to 1902 the increase was \$1.69, or 22.4 per cent; from 1880

to 1890 the increase was 20.3 per cent; from 1870 to 1880 the increase was 6.6 per cent; and from 1860 to 1870 the increase was 95.7 per cent; using for comparison the levy on the gold basis for 1870.

Colorado was the only state to show a reduction from 1902 to 1912 in the per capita levy, the reduction amounting to 17 cents, or 0.9 per cent. For the period 1890 to 1902, 11 states reported a reduction in the per capita levy; for the period 1880 to 1890, only 3 states reported such reduction; for the period 1870 to 1880, a reduction was reported by 19 states; and for the period 1860 to 1870, only Utah reported a reduction. These reductions were in all cases due primarily to a greater rate of increase in the population than in the assessed valuation and did not represent any decrease in the amount of taxes levied; as, for instance, in the case of Utah, just mentioned, the assessed valuation more than doubled during the period from 1860 to 1870, but the population increased at a slightly higher rate.

The highest per capita levy in 1912 was reported by Montana and amounted to \$26.83. Nevada with \$24.02 was next highest, followed in order by California, \$23.50; Massachusetts, \$23.27; Washington, \$23.21; Oregon, \$22.64; and New York, \$22.80. These were the only states reporting a per capita levy in excess of \$20. The smallest per capita levy, \$4.33, was reported by North Carolina. This amount was only slightly exceeded by South Carolina, which reported a per capita levy of \$4.39, and Alabama, which reported a per capita levy of \$4.45. These 3 states were the only ones to report a per capita levy of less than \$5. Twenty-one of the 48 states reported a per capita levy below the average for the United States. the majority of such states being in the South Atlantic, East South Central, and West South Central divisions. In the East North Central and the Pacific divisions every state reported a per capita levy in excess of the average for the United States.

Average tax rates.—The average tax rates given in Table 5 are the nominal rates, which represent the relation between tax levies shown in Table 4 and the assessed valuations shown in Table 1. Their variations bring out prominently the difference in the general trend of classification of properties and methods of assessment in the different states, and the different ratios in those states between the assessed valuation and the true value of the various classes of property subject to the general property tax.

That section of Table 5 which shows the average tax rate per \$100 of assessed valuation is of unusual interest and presents some significant figures, the most surprising of which is that the average rate per \$100 was less in 1912 than in 1902, the figures being \$1.94 and and \$2.05, respectively. Beginning with \$0.78 in 1860 the rate advanced to \$1.98 in 1870, receded to \$1.83 in 1880, advanced again to \$1.85 in 1890, to \$2.05,

the highest recorded, in 1902, and receded again to \$1.94 in 1912.

While 17 of the 48 states reported reduction from 1902 to 1912 in the rate per \$100, the reductions of the average rate for the United States is undoubtedly due to the reduction in those states which in recent years have made material changes in the method of arriving at the assessed valuation of all property. In Ohio such changes reduced the rate of levy from \$2.38 to \$1.18, or 50.4 per cent. In Oregon the reduction was from \$3.32 to \$1.89, or 43.1 per cent. The reduction in Kansas was from \$4.09 to \$1.02, or 75.1 per cent. The states enumerated are those in which the most pronounced reduction occurred, and each of these has revised its basis of assessment since 1902.

Minor reductions occurred in several states, but these, as a rule, were due to actual, although abnormal, increases in the value of taxable property. Several states have recently adopted the plan of raising revenue for state purposes solely from license fees and taxes on corporate bodies rather than from the general property tax, and this, too, has had its effect in the general reduction of the ad valorem property tax. Among the states using this plan are California, Connecticut, Delaware, and New Jersey. New York, Ohio, Pennsylvania, and Wisconsin each depends largely for state revenues on taxes other than the general property tax. Massachusetts, Rhode Island, Illinois, and several other states depend largely upon the receipts from corporation taxes and license fees. In some of the states the only tax to which certain classes of corporate bodies are subject is collected by the state for state purposes. All of these plans, while in no way reducing the amount of taxes collected, tend to relieve the burden borne by the general property within the state, resulting in a reduction of rate of levy on this class of property.

Table 6.

Assessed valuation of property subject to ad valorem taxation.—Table 6 presents for the years 1912, 1902, and 1890 the total and per capita valuations of all property as assessed for ad valorem taxation in each of the counties of the several states, the state totals and per capita averages being the same as presented for those years in Tables 1 and 3, respectively.

Levies of ad valorem taxes.—This table presents, also, for the years 1912, 1902, and 1890 the total and per capita levies of ad valorem taxes in each of the counties of the several states, the state totals and per capita levies being the same as those presented in Tables 4 and 5, respectively.

TABLES 7 AND 8.

Assessed valuations, by classes of property.—Table 7 shows the assessed valuation in 1912 of all property subject to ad valorem taxation, and the ad valorem taxes levied by specified civil divisions for schools and

for general purposes, by states and by grand divisions; while Table 8 shows the same classes of data by counties. That section of the table which shows the assessed valuation is further divided to show the three principal classes of property: Real property and improvements, personal property, and other property.

The first of these divisions is subject to very little change and represents practically the same class of property in all states. The total valuation and the valuation of real property and improvements shown in Table 7 are the same as those presented in Tables 1

and 2, respectively, for the year 1912.

"Personal property," as shown in this table, represents the value of personal property according to the classification adopted by the state reporting it, and is subject to considerable variation in the different states. In those states where no data are shown under the heading "Other property" personal property includes the value of all property except real property and improvements, and such operative properties of railroads, express companies, telephone companies, and other public utility corporations as are classed as real property.

The column headed "Other property" includes the value of all assessed property within the state not classed as real or personal and to some extent is a classification adopted by this bureau. The operative property of railway, telegraph, telephone, express, private car, and other transportation and transmission companies, which is not subject to other classification, constitutes the principal class of properties the valuations of which go to make up the amounts shown in this column. As stated above, in those states where no data appear in this column the valuation of the property commonly shown here is included with that of personal property, in order to follow the state classification, or, in some cases, because no segregation was possible. The classes of property distributed under the three headings are specified in the brief statements of methods of assessment and citations to financial reports of state officials which are presented below by states.

Comparison of the assessed valuations of the real property and improvements for the different years has been made in the text for Tables 1 and 2, but for the reasons stated above there can be no similar comparison of either personal or other property that would be satisfactory. The totals shown may, however, be compared with those shown for other years. By comparing the figures shown in Table 7 with those presented in the report on Wealth, Debt, and Taxation for 1902, the assessed valuation of personal property shows an increase of \$4,679,062,428, or 62.8 per cent, a rate of increase slightly less than two-thirds of that shown for real property and improvements. assessed valuation of other property in 1912 shows an increase of \$3,774,917,048, or 257.5 per cent. This increase is accounted for in a measure by the fact that

while in 1902 only 29 states reported property in this class, there were 34 states reporting such property in 1912. Some of the states showing property in this classification in 1902 did not show such property in 1912, notably Pennsylvania, Indiana, and North Dakota. These changes were due to changes in the state classification, which, as stated above, were accepted by this bureau.

Levies of ad valorem taxes, by the different civil divisions.—The total taxes levied as shown in Table 7 are the same as shown in Table 4 for 1912. The levies presented in Tables 7 and 8 are classified primarily under two headings: "For purposes other than schools" and "For schools." Under each of these headings are given the amounts levied by the state, counties, and other civil divisions, the last-mentioned class including the independent school districts. The principles upon which these levies were made and the various levies which have been assembled in the different columns are discoverable from the revenue laws and from the reports of the finance officers cited below. The figures presented as the total in this section of the table have been discussed in the text for Table 4.

Two states-Connecticut and Delaware-and the District of Columbia reported no levies for state purposes. The other states reported amounts varying from \$9,562,995, reported by Michigan, to \$102,338, reported by Vermont. In comparing the amounts levied by the different states it should be remembered that the levies here shown are those made upon such property as may be subject to an ad valorem tax. Many states, as before mentioned, are drifting away from the general property tax, and are depending upon corporation, inheritance, and income taxes, and upon licenses and fees derived from sources not generally furnishing revenue for the minor civil divisions of the state. This separation has already been accomplished in Connecticut and Delaware, and to a considerable extent in New Jersey, Ohio, West Virginia, Oregon, and California.

The levies of ad valorem taxes by counties for purposes other than schools amounted to \$257,115,032 in 1912, an increase of \$119,600,758, or 87 per cent, over the levy of 1902. Rhode Island was the only state in which county levies were not reported. In each state the county levy showed a material increase over the amount reported in 1902, and in numerous cases the increase was in excess of 100 per cent.

Under the heading "Other civil divisions" are included all levies made upon property by civil divisions other than the state and county for purposes other than schools. There is considerable variance in the powers and authority of these divisions in the different states. The cities, towns, and villages throughout the respective states usually are granted about the same authority, with reference to the power to levy taxes, but for such divisions as "towns" (meaning townships), precinets, wards, and those districts incor-

porated under general or special acts of legislative bodies, there is no such similarity. In the New England states the "towns" rank very close to cities and villages in this particular, while in New York and Wisconsin the corresponding townships are very much more restricted in their operations. In Indiana, Ohio, and Michigan, the townships form a very important unit in the general scheme of government and levy a considerable portion of the taxes of the different divisions of the state, while in Arkansas they make no levies. In a majority of the states the cities, towns, and villages reported the largest part of the levies shown in this column. The total reported by these divisions in 1912 was \$584,627,040, an increase of \$256,674,171, or 78.3 per cent, over the amount reported in 1902.

The amount of taxes levied for school purposes is shown in the last section of this table, which gives the amounts levied by states, counties, and other civil divisions. The last class includes the independent school districts in those states where this class of division exists. The total levy for school purposes amounted to \$386,980,972, an increase of \$179,259,522, or 86.3 per cent. Of the total levy reported, \$44,469,575, or 11.5 per cent, was levied by the state; \$31,817,172, or 8.2 per cent, by the counties; and \$310,694,225, or 80.3 per cent, by other civil divisions. In 1902 the states levied a school tax of \$28,853,946, or 13.9 per cent of the total, and all other civil divisions levied a school tax of \$178,867,504, or 86.1 per cent. No separation was made of the taxes levied by counties and other civil divisions in 1902. Thirty-six states reported a school levy in 1902, while only 31 states reported such levies in 1912. The states that reported a school levy in 1902 but did not do so in 1912 are Rhode Island, New York, West Virginia, Georgia, and California. In each of these states, however, there was a considerable sum appropriated for schools, but this money was secured from sources other than the general property tax.

The following sections, by states, give the methods of assessment, and the sources from which the data shown in Tables 7 and 8 were derived, with such analyses of the amounts of the three classes of property as have been possible.

ALABAMA.

The assessed valuations were taken from the report of the state auditor, 1912, and, so far as real estate and personal property locally assessed are concerned, refer to the assessment made between October 1 and February 1, with a supplementary assessment up to the first Monday in May. The tangible property of railroad, telegraph, and long-distance telephone companies is assessed by the state board of assessors, while the franchise or intangible property of railroad, street railway, telegraph, telephone, and other companies operating public utilities is assessed by the state tax commission.

The state levy for purposes other than schools was obtained by applying to the assessed valuation the state rate of 35 mills for such purposes, while the state levy for schools was computed by using the rate of 30 mills levied by the state for that purpose. The county levies were computed by using the total assessed valuations for the counties as reported by the state auditor, and the rates of levy given for the various counties in the report of the state tax commission for 1912, while the amounts levied for school purposes were secured by the agents of the bureau.

In the column headed "Other civil divisions" of Tables 7 and 8 is presented the amount of levies by cities and villages, the only taxing authorities in Alabama aside from the state and counties.

No details of the assessed valuation were given in the auditor's report for 1912. In 1911, when the total valuation was \$539,904,116, real estate consisted of lands valued at \$165,898,993, and town property, \$152,048,581; while personal property consisted of live stock valued at \$24,691,856; goods, wares, and merchandise, \$20,318,502; money on hand or deposit, solvent credits, etc., \$4,980,670; shares of incorporated banks and corporations of all kinds, \$19,751,780; roadbeds, tracks, rolling stock, and other property of railroads, canals, etc., \$79,697,358; telephone and telegraph companies, \$5,889,740; property of water companies, \$14,684,767; value of franchises, \$24,987,663; 10 per cent penalty for nonassessment, etc., \$1,030,725; and all other, \$25,923,481.

ARIZONA.

In Arizona all property except the operative property of railway, telegraph, telephone, express, and sleeping car companies, and private car lines, which is assessed by the state board of equalization, is assessed annually by the county assessors as of the first Monday in February.

The assessed valuations presented in Tables 7 and 8, as well as the amounts of levies made by the state government, were taken from the report of the state board of equalization for the year 1912. An exact distribution of the property subject to ad valorem taxation into real, personal, and other, was not possible, because exemptions on account of the property of widows could not be segregated into real and personal property. The entire amount of these exemptions, as shown by the report of the state board of equalization, was deducted from the valuation of real property in ascertaining the amounts to be entered in Tables 7 and 8. Doubtless a small portion of these exemptions consisted of personal property and should therefore have been deducted from the valuation of property of that class. The exemptions did not, however, include any public utility property assessed by the state board of equalization.

The state levy is exclusive of the levy imposed by the state board of equalization against the local tax-

ing authorities to pay the principal and interest on local debt assumed by the state. Such taxes are treated as local levies.

Civil divisions, other than the state and counties, reporting levies for purposes other than schools were the cities and villages. While local school districts have power to levy taxes in addition to those levied by the state and county for school purposes, no levies by them were reported in 1912.

Real estate consisted of land and improvements valued at \$18,173,331; mines, mill sites, and improvements, \$42,570,082; and town and city lots and improvements, \$25,871,076. The sum of these amounts exceeds by \$2,286,444 the state totals shown in Tables 7 and 8, which is due to the fact that the amount includes the exemptions which can not be distributed among the various classes of property.

Personal property consisted of live stock valued at \$9,330,579; stocks of merchandise, \$4,506,035; bank property, \$2,883,820; and all other, \$7,351,472.

"Other property" consisted of railways, including street railways, \$28,657,711; and other property assessed by the state board of equalization, \$3,280,529.

ARKANSAS.

With the exception of the operative property of railroad, telegraph, telephone, express, and other public utility companies, assessed by the state tax commission, all property is locally assessed. The local assessment refers to the first day of February, and is made biennially in the odd-numbered years.

The assessed valuations shown in Tables 7 and 8 were taken from an abstract of the tax books of 1912, furnished by the state tax commission.

The total rate of levy for state purposes in 1912 was 6.75 mills, of which 2.7 mills was for schools and 4.05 mills was for other purposes. The amounts levied by the state were obtained by applying these rates to the total assessed valuation, while the county levies, which included the levies for roads, and also those of the local school districts, were obtained by agents of the Bureau of the Census.

Civil divisions, other than the state and counties, levying taxes for purposes other than schools were cities, villages, and towns, while the other civil divisions levying taxes for schools included the municipalities and the local school districts.

In this state all property assessed is classified by the statutes and by local practice as real or personal property. In the columns headed "Real estate and improvements" and "Personal property" are included the valuations of railroad, telegraph, and telephone property, etc., classes of property which in most states are given a separate classification, and shown in Tables 7 and 8 in the column headed "Other property."

Real estate consisted of land and improvements valued at \$141,195,270; town lots and improvements, \$88,121,502; and railroad tracks, \$69,512,128.

Personal property consisted of live stock valued at \$34,106,552; goods and merchandise, \$17,455,939; moneys and credits, banking property, etc., \$25,401,950; material and manufactured articles, \$8,206,461; personal property of railroad, telegraph, telephone, express, gas, and pipe-line companies, \$13,987,809; and all other personal property, \$29,485,497.

CALIFORNIA.

In 1910 radical changes were made in the methods of raising revenue for the state and local governments in California. The operative property of all public service corporations, including that of railroad, telegraph, and car companies, etc., and banking and insurance companies, was withdrawn from local taxation except for the purpose of paying indebtedness existing prior to November 8, 1910, and was made subject to a tax by the state government based on gross earnings. In Tables 7 and 8 the total value of this property, amounting to \$444,723,043, is shown in the column headed "Other property." The valuations shown in the column headed "Real property and improvements" and "Personal property" are the values subject to county taxation. The only ad valorem tax levied by the state in 1912 was in aid of the Panama-Pacific Exposition, and aggregated \$1,219,894.

The assessed valuations and tax levies shown in Tables 7 and 8 were taken from the report of the state board of equalization, while the data given for the cities of over 2,500, appearing in Table 9, were

secured by agents of the bureau.

Levies made by other civil divisions for purposes other than schools are those made by cities, villages, road districts, reclamation districts, and other special districts, while the amounts entered as levies by other civil divisions for schools consist of the levies for common schools and special high schools, made by the local school districts.

Included in the valuations of real property and improvements are those of town and city lots, \$899,789,208; improvements on town and city lots, \$474,347,121; real estate other than town and city lots, \$671,542,796, and improvements on same, \$117,341,078.

No details of personal property were shown by the report.

Included in the column headed "Other property" is the operative property of railroads and other public service corporations, including both that assessed locally and that assessed by the state board of equalization.

COLORADO.

With the exception of the operative property of railway, telegraph, telephone, express, and car companies, the assessment of which is made by the state tax commission, all property is annually assessed by the county assessors as of the 1st day of April.

The assessed valuations and the amounts of taxes levied by the state and minor civil divisions, as shown in Tables 7, 8, and 9, were taken from the report of the state tax commission for the year 1913. The total assessed valuation for 1912 was \$422,330,199. Under the supervision of the tax commission created in 1911, radical changes were made in the method of assessment, which resulted in increasing the total assessment from \$422,330,199 in 1912, to \$1,306,536,692 in 1913.

Civil divisions, other than the state and counties, reporting levies for purposes other than schools, were cities and villages, while the corresponding divisions reporting levies for schools were the local school districts.

Real estate consisted of town and city lots valued at \$85,633,260; improvements thereon, \$83,346,468; irrigated land, \$32,355,224; grazing land, \$21,121,657; dry-farming land, \$10,147,170; improvements on agricultural land, \$16,886,887; metalliferous mining claims and improvements thereon, \$11,322,850; and all other, \$19,953,182.

No details were shown of the value of personal property exclusive of exemptions.

"Other property" consisted of railroads valued at \$54,567,795; telegraph companies, \$906,110; telephone companies, \$3,872,576; and all other property assessed by the tax commission, \$1,665,128.

CONNECTICUT.

In Connecticut there is an entire separation of state and local revenues. No ad valorem taxes were levied by the state in 1912, the chief source of revenue for support of the state government being special corporation taxes on railroads, street railways, express companies, and telegraph and telephone companies. The special taxes paid to the state by these companies are in lieu of all other taxes, state or local. Real estate and personal property generally are subject to local taxes by towns, cities, and boroughs. The town is the unit of assessment, which is made for the purpose of local taxation by the town assessor, and refers to the 1st day of October.

The assessed valuations shown in Tables 7 and 8 were taken from the report of the state tax commissioner for the biennial period 1911 and 1912, and represent the valuations as fixed by the state board of equalization. Included in the valuations of real estate and improvements are the returns by the towns, and the total amount added by the state board of equalization. A portion of the amount added doubtless should have been added to personal property, but no details of the changes made by the board were given.

The amount of taxes levied for schools and other purposes, except the levies made by the counties, which were secured by agents of the bureau, was computed from data in the state register and manual for the year 1913. New London and Windham Counties did not report any levies of ad valorem taxes in 1912.

Civil divisions, other than the state and counties, reporting levies for purposes other than schools, were cities, towns, and boroughs, while the corresponding divisions reporting levies for schools were the local school districts.

No segregation can be shown of the equalized assessment. The unequalized valuation of real estate as returned by the local assessors, \$786,463,081, consisted of dwelling houses valued at \$502,603,898; land, \$94,197,604; stores, \$102,865,065; and mills, manufactories, and distilleries, \$86,796,514. Personal property returned by the local assessors, amounting to \$161,935,938, was distributed as follows: Live stock, \$9,255,542; stocks, bonds, etc., \$4,228,726; investments in merchandise and mechanical operations \$116,204,352; investments in steamboats, vessels, and commerce, \$2,717,977; jewelry, musical instruments, furniture, etc., \$4,964,475; wagons, automobiles, and bicycles, \$9,515,444; and all other personal property, \$15,049,422.

DELAWARE.

In Delaware the revenues for the support of the state government are derived from corporation and inheritance taxes, and from fees and licenses on various occupations, no ad valorem taxes being levied. Other civil divisions of the state rely mainly on the general property tax. For purposes of local taxation, with the exception of the city of Wilmington, where an annual assessment is provided for, property is assessed once in every four years, the last assessment having been made in 1909.

The operative property of railroads, telegraph, telephone, canal, express, and other public utility companies is not subject to ad valorem taxation, the taxes imposed on such corporations being in the form of a tax based on the net earnings or on the number of miles of track or wire. Railway companies are allowed to commute all taxes by the payment of a specified amount.

The assessed valuations and tax levies shown in Tables 7 and 8 were secured by agents of the bureau.

The levies shown by other civil divisions for purposes other than schools were those made by the cities and villages, while the corresponding levies for schools were the levies made by cities, villages, and school districts.

No details were secured as to the valuations of real and personal property shown in Tables 7 and 8.

DISTRICT OF COLUMBIA.

For governmental purposes, the District of Columbia is identical with the city of Washington, and the figures presented in Tables 7 and 8 for that city represent all the assessed valuations within the District.

The assessment of real property in 1912 gave land a valuation of \$169,648,481; improvements thereon, \$160,674,006; and personal property, \$29,609,766.

FLORIDA.

The assessed valuations as well as the amount of taxes levied by the state, road districts, and the special school districts, appearing in Tables 7 and 8, were taken from the report of the state comptroller for 1912. The amount of levies by counties for schools and other purposes and the levies by cities and villages were secured by agents of the bureau.

With the exception of the operative property of railroad, telegraph, sleeping car, and parlor car companies assessed by a board composed of the state comptroller, the attorney general, and treasurer, property is assessed by county assessors, the assessment referring to the 1st day of January, and the roll being made up between that date and the 1st day of July. State, county, and school district taxes are levied on the assessments thus made. Cities, however, make their own assessments and levy city taxes thereon. The difference between the assessment roll upon which city taxes are levied and the valuation upon which taxes are levied by other civil divisions, is sometimes considerable, as is evidenced by the fact that the total assessed valuation of Duval County, as shown in Table 8, is \$25,252,101, while the assessed valuation of the city of Jacksonville, located in this county, as shown in Table 9, is \$55,834,360.

The levies of the "state drainage tax" are omitted from Tables 7 and 8. These are special assessments paid by the property owners in proportion to the benefits derived.

Civil divisions, other than the state and counties, reporting levies for purposes other than schools, are cities, villages, and townships, while the amounts reported in the corresponding column for schools represent the levies by local school districts.

Real estate consisted of land and improvements, valued at \$79,525,041, and town and city lots and improvements, \$60,675,514. The valuation of personal property is not shown in detail. Of the total assessed valuation of personal property, \$7,422,449 represents the value of live stock. The valuation of "other property" consisted of that of railroads, \$33,515,691; telegraph lines, \$516,302; and Pullman cars, \$247,211.

GEORGIA.

With the exception of the operative property of public service corporations, which is assessed by the comptroller general, all property in Georgia is assessed by local assessors. The assessment by the comptroller general refers to the 1st day of January, while the date of the local assessment is some date between January 1 and April 1, as fixed by the governor, comptroller general, and state treasurer.

The assessed valuations, as well as the amounts of taxes levied by the state, were taken from the report of the state auditor for the year 1912. The state levy in 1912 was 5 mills, and the entire amount of the levy is shown as being for purposes other than schools.

This is due to the fact that the state, though it makes annual appropriations for school maintenance, does not make a specific levy for that purpose.

Civil divisions, other than the state and counties, reporting levies for purposes other than schools, were the cities and villages, while the corresponding divisions reporting levies for schools were the local school districts, and in some instances, cities and villages. There is no uniform method of levying taxes for schools in this state. In some sections the county is the unit of administration, and all taxes are levied by the county government and applied to all the property within the county. In other sections the local districts, or cities and villages, may be the unit of administration, and these units may levy the taxes for school purposes only on the property within the corporate limits of such units.

Real estate consisted of improved lands valued at \$193,197,948; wild lands, \$5,954,428; and city and town property, \$232,177,295.

Personal property consisted of live stock valued at \$43,264,895; household and kitchen furniture, \$26,232,675; plantation and mechanical tools, \$10,150,799; merchandise, \$41,571,526; cotton manufactories, \$39,645,922; moneys, stocks, bonds, etc., \$53,336,906; shares in banks, \$39,233,117; and all other, \$19,571,717.

"Other property" consisted of railroads valued at \$102,126,418; street railways, \$16,034,449; telegraph companies, \$1,412,569; telephone companies, \$6,791,-738; express and car companies, \$1,987,197; property of electric light and power companies, \$3,232,263; property of gas and water companies, \$3,908,208; and the property of steamboat and steamship companies, \$2,528,272.

IDAHO.

With the exception of the tangible property and franchises of railway, telegraph, telephone, and car-line companies, assessed by the state board of equalization, all property is assessed locally and refers to the second Monday in January.

The assessed valuations presented and the amount of taxes levied by the state were taken from the 1912 report of the state board of equalization. The county levies were computed from data contained in this report, supplemented by reports of agents of the bureau, while the levies by cities, villages, and other civil divisions were secured by agents of the bureau or by correspondence. Included in the levy of state taxes is the predatory animal tax, amounting to \$10,899, which is levied only upon the valuation of live stock.

Included in levies by other civil divisions for purposes other than schools are the levies by the municipalities and road districts, while the levies shown by other civil divisions for schools represent the levies by the independent school districts.

The total valuation of real property amounted to \$107,074,284, and that of personal property to

\$25,457,253. The reports, however, do not classify these valuations separately by counties.

Real estate consisted of land valued at \$72,211,067; improvements thereon, \$6,174,736; town lots, \$17,143,-058; and improvements thereon, \$11,545,423.

Personal property consisted of live stock valued at \$8,766,142; merchandise, \$5,242,673; net profits on mines, \$3,377,385; bank stock, \$2,863,314; and all other personal property, \$5,207,739.

"Other property" consisted of the operative property of railroads, valued at \$33,802,629; Pullman and private car companies, \$144,770; telegraph companies, \$460,982; and telephone companies, \$572,239.

ILLINOIS.

With the exception of the operative property of railway companies, and the excess of the capital stock over the value of the tangible property locally assessed, of telegraph, telephone, express, and other corporations, all property in Illinois is annually assessed by the town and district assessors in counties under township organization, and by the county assessors in counties not under township organization.

The assessed valuations presented in Tables 7 and 8 are the valuations as equalized by the state board of equalization, and were taken from the report of that board for the year 1912. The state levy was computed by applying the state rate in 1912, 38 cents on the \$100, to these valuations. Of the total levy, 19 cents on the \$100 was for general purposes; 9 cents, for public school purposes; and 10 cents for the University of Illinois.

Included in the levies made by civil divisions other than the state and counties, for purposes other than schools, are the levies made by cities, villages, townships, and road districts. No ad valorem tax levies were reported for drainage or levee districts, these districts being maintained by special assessments based upon the assumed amount of benefit.

Reported under levies by other civil divisions for schools are the levies made by the local school districts. The data concerning all levies, except the state levy, were secured by agents of the bureau and by correspondence.

The only segregation of the valuation of real estate shown by the state report was as follows: Land and improvements, \$691,756,356; town and city lots and improvements, \$951,081,600; and lands and town and city lots owned by railway companies, but not used in the operation of railways, \$5,662,590.

Personal property consisted of moneys and credits valued at \$92,482,549; live stock, \$59,473,417; bank stock, \$58,883,102; merchandise, material, and mainfactured articles, \$49,626,063; manufacturers' and agricultural tools, implements, machinery, etc., \$13,108,667; bonds and stocks, \$8,405,301; household and office furniture, \$17,036,842; grain, \$12,536,090; and all other, \$161,850,669.

"Other property" consisted of the valuation placed upon the operative property of railway companies, \$194,035,709; and the corporate excess of telegraph and telephone companies, etc., \$27,734,277. The valuation of operative railway property does not include that of the Illinois Central Railroad. This corporation pays to the state 7 per cent of its gross earnings in lieu of all other taxes, as is provided for by Article XIV of the state constitution.

INDIANA.

With the exception of the operative property of railway, street railway, telegraph, telephone, and other public utility companies, all property in Indiana is assessed locally; real estate once every four years, with annual adjustments to meet the changes in values, and personal property annually. The assessment refers to the 1st day of March.

The assessed valuations and the amounts of taxes levied by the state and local taxing authorities were taken from the abstract of the tax duplicate for the year 1912, as published by the auditor of state.

Civil divisions, other than the state and counties, reporting taxes for purposes other than schools, were the cities, villages, and townships, while the corresponding civil divisions reporting levies for schools were the independent school districts, the school tax representing the tuition tax and the "special" school tax.

No details are shown of the valuations of the items included in real estate and personal property. The property of public utility corporations, which is usually given a separate classification and included in Tables 7 and 8 in the column headed "Other property," has, in this instance, been reported as personal property.

IOWA.

In Iowa real estate is listed for taxation biennially in the odd-numbered years. In the even-numbered years the valuations on the assessment roll are corrected by additions and deductions on account of improvements made and losses sustained during the preceding year. Personal property is assessed annually. With the exception of the operative property of railway, telegraph, telephone, and other public utility companies, assessed by the executive council, all property is assessed by local officials.

Exempt from the general property taxes imposed by the state and local taxing authorities, are moneys and credits, which are subject to a uniform tax throughout the state of 5 mills on the dollar of actual valuation.

All data presented in Tables 7, 8, and 9 were taken from reports issued by the auditor of state for 1911–12, or from the records in the office of that official.

Included in the levies by other civil divisions for purposes other than schools are those made by the townships, cities, and villages, while the levies for schools by other civil divisions are those made by the local school districts.

Real estate consisted of land and improvements valued at \$412,301,312, and town lots and improvements, \$135,243,591.

Personal property consisted of moneys and credits, valued at \$188,773,772; live stock, \$46,506,264; merchandise, \$21,752,930; bank stock and other moneyed capital, \$15,658,359; and all other personal property, \$9,845,076.

Included in the column "Other property" are the operative property of railroads, with a valuation of \$67,434,335; telegraph and telephone property, \$4,207,254; and the property of express companies, \$369,704.

KANSAS.

With the exception of the property of cities of the first and second classes, which may be assessed annually, real property and improvements are assessed biennially, with annual adjustments to meet changes in values. Personal property is assessed annually, and the assessment in the case of both real and personal property refers to the 1st day of March.

In 1908 the administration of the revenue laws was placed under the control of a central authority, the state tax commission, and the basis of assessment was changed from about one-fifth to about four-fifths of the true value.

The increase in the assessed valuation of property from 1890 to 1902 was slightly over \$15,000,000, while from 1902 to 1912 the increase aggregated over \$2,400,000,000.

The assessed valuations and tax levies made by the state were taken from the 1912 report of the tax commission, the levy for schools was taken from the 1912 report of the superintendent of public instruction, while other levies were taken from schedules secured by agents of the bureau. For a few of the counties the levies for county high schools were not secured.

Included in the levies of other civil divisions are those made by the cities, villages, townships, and drainage districts. Levies of irrigation districts are omitted from both Table 7 and Table 8, as the revenues of these districts were derived from special assessments based upon the amount of benefit received. Under levies by other civil divisions for schools are included the levies by the local school districts.

Real property and improvements consisted of land valued at \$1,228,702,127; improvements on land, \$129,416,186; and city and town lots and improvements, \$440,221,647.

Personal property consisted of live stock valued at \$166,088,877; merchants' and manufacturers' stock, moneys, and credits, \$91,459,603; money on hand and on deposit, \$65,285,818; mortgages, \$65,795,195; bank and corporation stock, \$37,354,263; and all other personal property, \$91,367,176.

"Other property" consisted of the operative property of railroads valued at \$378,104,550; property of

telegraph and telephone companies, \$11,512,525; gas and pipe-line companies, \$29,490,798; street and interurban railway companies, \$11,905,528; and express companies, \$195,998.

KENTUCKY.

With the exception of railroad property, assessed by the state railroad commission, and the intangible (franchise) property of corporations, assessed by the state board of valuations and assessment, property is assessed for taxation by local officials, the assessment referring to the 1st day of September. The assessed valuations given in Tables 7 and 8, in so far as the property locally assessed is concerned, were taken from the report of the state board of equalization, 1912, while the valuation of the operative property of railroads and the franchise valuations were secured from the office of the state auditor.

The assessed valuations shown for cities of over 2,500 inhabitants in Table 9 represent the local assessments, which may differ from the assessment of property in the cities or towns upon which the state and county taxes are levied. The valuations and levies were all taken from reports secured by agents of the bureau.

The total rate of levy by the state in 1912 was 5 mills, of which 2.6 mills was for schools and 2.4 mills, for other purposes. The amounts of the levies were obtained by applying these rates to the total assessed valuations.

The county levies for purposes other than schools were obtained by applying to the total assessed valuations the rates of taxation for general purposes for the various counties, which were secured by agents of the bureau.

The amounts shown as county levies for schools, and also as the levies by the independent school districts, are the taxes collected rather than the levy, and were taken from the 1912–13 report of the state superintendent of public instruction.

Civil divisions, other than the state and counties, levying taxes for purposes other than schools, were cities, villages, and towns, while the other civil divisions levying taxes for schools were cities, villages, towns, and local school districts.

Real estate consisted of land and improvements assessed at \$350,600,236, and town lots and improvements assessed at \$286,174,675.

No distribution can be made of the valuation of personal property subject to equalization, amounting to \$122,034,096. Among the items included in the personal property not subject to equalization were notes secured by mortgage valued at \$25,970,153; other notes, \$19,430,345; and accounts, \$10,621,238. The total value of property not subject to equalization was \$83,234,914.

"Other property," the total valuation of which was \$189,130,112, consisted of the following items: Tangible property of railroads valued at \$68,103,488; rail-

road franchises, \$53,784,140; and franchises of other corporations, \$67,242,484.

LOUISIANA.

In Louisiana the property of railroads, canals, and other transportation and transmission companies is assessed by the state board of appraisers. The rolling stock or movable property of such corporations whose lines lie only partly within the state is assessed on a mileage basis, the real estate, roadbeds, roads, iron, tracks, superstructures, excavations, and channels are assessed in the parish where located; all other property is taxed in the taxing district in which the principal office of the company is located. All other classes of property are assessed by local assessors, the assessment relating to the 1st day of January.

The assessed valuations shown in Tables 7 and 8 were taken from the reports of the state auditor and the state board of appraisers for the year 1912. The amounts of the state levy for schools and for other purposes were obtained by applying to the total assessed valuation the statutory rates of 1.65 mills and 3.8 mills, respectively.

The amounts levied by parishes for schools and for other purposes were secured by agents of the Bureau of the Census.

Included in the levies made by other civil divisions for purposes other than schools are those of cities and villages and levee districts. The data for the cities and villages were secured by agents of the bureau, while the data relating to the levee districts were secured from the report of the board of state engineers for the year 1912 and by correspondence. In each of these levee districts except Orleans, where the rate was 1 mill, the rate of levy was 10 mills. In the fifth Louisiana district no levy was made in 1912, because of an unusually destructive overflow of the Mississippi River. In 1913 this district made a levy of \$111,585 on an assessed valuation of \$11,158,504.

The civil divisions, other than the state and counties, which levied taxes for schools were the local school districts. The data presented for these districts are from volume 2 of the report of the state superintendent of public education for the year 1912.

The valuations of the various classes of real and personal property, as given in the report of the auditor of public accounts, which differ somewhat in total amount from the data used in the table, are as follows:

Real estate, outside of the parish of Orleans, consisted of land valued at \$147,269,197; city and town lots, \$38,228,012; and improvements on land and lots, \$24,321,655. The valuation of improvements in the parish of Orleans is not shown separately from those of land and lots. The valuation of lands, lots, and improvements in this parish was \$159,484,525.

Personal property consisted of moneys, credits, stock, etc., valued at \$35,173,552; merchandise, \$32,958,822;

live stock, \$13,794,580; franchises, etc., \$9,741,521; vehicles, \$4,682,884; household furniture, etc.,

\$1,405,050; and all other, \$20,986,321.

"Other property" consisted of property of transportation and transmission companies as follows: Operative railway property valued at \$56,857,664; telegraph property, \$1,093,259; telephone property, \$3,779,637; sleeping ear property, \$422,129; and express property, \$319,000.

MAINE.

The valuations upon which the state taxes are apportioned to the various counties and on which the county taxes are apportioned to the various towns, are fixed by the board of state assessors once in two years. The local taxing authorities raise the amounts apportioned to their taxing districts by levies upon the local valuations which are presented in Tables 7 and 8. These valuations, as well as the total amount of taxes levied, are taken from the report of the state board of assessors for the year 1912. The state levies for schools and for other purposes were taken from the report of the state treasurer for 1912, while the county levies were secured by agents of the Bureau of the Census.

Civil divisions, other than the state and counties, reporting levies for purposes other than schools, were cities and towns. The amounts levied for schools, by civil divisions other than the state, represent the levies for common schools made by the various towns and were taken from the state school report for the year 1912. They do not include appropriations made for common and secondary schools by the cities and towns.

The only segregation shown by the state report of the total value of real estate, as locally assessed, is: Land, \$139,549,284; and buildings, \$190,064,718. No details are shown as to the value of the different items

of personal property.

Railroad, street railway, sleeping car, and other car companies, and telegraph, telephone, and express companies pay to the state what is termed an "excise" tax based on gross receipts, which is in lieu of all other taxes on their operative property for state and local purposes. The value of such operative property is not entered in the assessment roll, and therefore is not shown in Tables 7 and 8.

MARYLAND.

There is no stated interval between assessments of property in Maryland, reassessments occurring only by special act of the legislature authorizing the same. An annual adjustment of values, however, is provided for. The last general assessment was made in 1910.

While certain subjects are specifically enumerated, there is no legal definition or classification of property as real or personal for purposes of taxation, and in local practice all property except the net stock assessment of corporations is included under the general heading "Real and personal property." The assessed valuations shown in Tables 7 and 8 were taken from the report of the state tax commissioner, 1914, and are the valuations upon which the county taxes were levied. Included in this valuation is the value of railroad property subject to county but not to state ad valorem taxation. The total valuation of property subject to state taxation, as shown by the report of the state comptroller for the year ending September 30, 1912, was \$979,309,976, while the amount of state taxes levied, as shown by the same report, was \$2,276,896, of which amount \$1,579,137 was for schools and \$697,759 for other purposes.

In the column headed "Other property" of Tables 7 and 8, is shown the net stock assessment of corporations, which is arrived at by the state tax commissioner by deducting from the aggregate value of shares of stock the assessed value of the real and personal property listed for taxation by such corporations.

The county levies for schools and other purposes were computed by applying to the total valuations shown by the tax commissioner's report the rates of levy in the various counties, secured by agents of the bureau

The amounts shown in the column headed "Other civil divisions" represent the levies by cities and villages, the only taxing authorities in Maryland aside from the state and counties. The amounts of these levies were secured by agents of the bureau and by correspondence.

MASSACHUSETTS.

While the general ad valorem tax upon real and personal property is used in Massachusetts for both state and local purposes, the state government derives a considerable portion of its revenue from other sources. A peculiar feature of the system of assessment in this state is the listing of polls and of certain incomes, with property, for purposes of ad valorem taxation. The assessment of property and the general management of ad valorem taxes are matters of local administration. The state levies, through the agency of the towns and cities, a so-called direct state tax, usually expressed in round numbers. In 1912, \$6,250,000 was apportioned to be collected by the local taxing authorities for state purposes.

The assessed valuations shown in Tables 7 and 8, as well as the amounts of taxes levied by the state, county, and minor civil divisions, except the local school districts, were computed from a report compiled in the office of the tax commissioner, entitled "Aggregate of polls, property, taxes, etc., for 1912." The amount of taxes levied by local school districts, which is shown as a levy by civil divisions other than the state and counties, was computed from the report of the board of education for 1912–13.

Railway, telegraph, telephone, and other corporations are taxed under what is known as a general franchise tax, or a tax on the "corporate excess." This valuation is arrived at by deducting from the market value of the shares of capital stock the amount of real and personal property locally assessed, and certain items regarded as lying beyond the jurisdiction of the state. The rate of taxation levied upon this corporate excess is determined by the average rate of taxation paid by other property for the preceding three years. The tax is paid directly into the state treasury and a part of it is distributed to towns and cities in proportion to the number of shares of stock held by the citizens thereof. The remainder, which represents the tax on shares of stock held outside the state, is retained as state revenue. In Tables 7 and 8 are included the total assessed valuations and total taxes levied on the "corporate excess," the levies being included with those made by the state government. In Table 9 these valuations and levies are omitted entirely.

Civil divisions, other than the state and counties, reporting levies for purposes other than schools, were the cities, villages, and towns.

The only segregation shown by the state report for real estate was land valued at \$1,528,249,392, and buildings, \$1,688,465,068; while the only items of personal property shown separately were resident bank stock valued at \$34,369,868, and other personal property, \$998,615,527.

MICHIGAN.

Property subject to local taxation is assessed annually by local officials, while the property of railroad, car, express, telephone, and telegraph companies, which is subject to state taxation only, is assessed by the state board of assessors. The total valuation of the property of these companies in 1912 was \$238,-867,225, and the amount of taxes levied for state purposes, computed at the average rate of taxation, was \$4,969,142.

Once every two years the state board of equalization equalizes the local assessment in the different counties, and upon this equalized valuation is apportioned the amount of state revenue which shall be contributed by each county. The amount when thus determined is certified to the county officials, and they are required to settle with the state for the amount. The counties, however, levy the tax upon the local valuation, which may differ materially from the equalized valuation arrived at by the state board. The rate of levy for state purposes may, therefore, vary in the different counties.

All data presented in Tables 7 and 8 were secured from the records of the state tax commission.

Civil divisions, other than the state and counties, levying taxes for purposes other than schools were cities, villages, and townships.

In the column showing levies by other civil divisions for schools are shown the permanent 1-mill levy and the special levies for this purpose by townships.

No details are shown of the assessed valuations of real and personal property. "Other property" consisted of the operative property of railroads, valued at \$210,884,500; Pullman Co., \$600,000; express companies, \$1,575,000; car companies, \$1,298,325; and telephone and telegraph companies, \$24,509,400.

MINNESOTA.

There is a separation in large measure of state and local revenues in Minnesota, and while the state government still levies an ad valorem tax its chief income is derived from the gross-earnings tax on the operative property of railway, telephone, freight line, sleeping car, and express companies. The gross-earnings tax thus imposed by the state government is in lieu of all other taxes, state and local, on such property owned by these companies.

The assessment of all property subject to ad valorem taxation is made by local assessors and refers to the 1st day of May. Provision was made by a law passed in 1910 for a separate listing of moneys and credits, which were withdrawn from general ad valorem taxation, a flat rate of 3 mills on the dollar, in lieu of all other taxes, being imposed upon them. Prior to the passage of this law, moneys and credits were taxed at the same ad valorem rate as other property. In 1910 this rate averaged \$2.80 per \$100, and under the old law in 1910, 6,200 people reported property of this class to the value of \$13,919,806, and paid the tax of 28 mills. In 1912, under the new law, 50,564 persons reported moneys and credits to the value of \$135,369,314, and paid the 3-mill tax.

The assessed valuations and amounts of taxes levied by the state and local taxing authorities were taken from the report of the state auditor for 1912. Civil divisions, other than the state and county, levying taxes for purposes other than schools, were cities, villages, townships, and ditch districts, while the corresponding divisions levying taxes for schools were certain of the cities and local school districts. Drainage districts in this state are maintained by special assessments and hence made no levies of ad valorem taxes in 1912.

No details are given in the auditor's report of the value of real or personal property. Railroad companies, telegraph companies, etc., not being subject to ad valorem taxation, the valuation of their property is not shown in the assessment rolls, and is not included in the valuations shown in Tables 7 and 8.

MISSISSIPPI.

The assessed valuation of real estate and personal property is taken from the report of the state auditor, 1913, and is based on the value of real estate listed

between February 1 and July 1, of 1911, and the personal estate as listed by local assessors February 1, 1912.

The assessed valuation of the operative property of railroads, included in Tables 7 and 8 as "Other property," was computed for the year 1912 by the state railroad commissioners, and is based on schedules furnished to the commission by the company, as well as on information furnished by the county and municipal assessors. Both the assessed valuation of the franchise and the capital stock are considered in arriving at the valuation.

The amount of the state levy was obtained by applying to the total assessed valuation the state tax rate for 1912, which was 6 mills. The state, while making an appropriation for the support of schools, does not make a specific levy of ad valorem taxes for that purpose. The county levies for schools and for other purposes were obtained by applying to the total assessed valuations for the counties, taken from the auditor's report, the rates of levy for the respective purposes reported by the agents of the bureau.

Included in levies by other civil divisions for purposes other than schools, in addition to those for cities and villages, are levies made by the Yazoo-Mississippi Delta Levee District and the Mississippi Levee District, amounting to \$458,754. Each of these levee districts comprises parts of several counties, but the amount of the levy made on property within each county can not be shown separately.

The levies by other civil divisions for school purposes consist of levies by cities and villages and by local school districts. This information was taken from the schedules secured by the agents of the bureau. In the case of the local school districts the amounts reported are somewhat less than the amounts levied, since, for a number of districts, it was impracticable to secure returns.

No distribution of the items constituting real property was given for the 1912 assessment. In 1913, when the total valuation was \$258,359,130, real estate consisted of cultivated lands valued at \$69,643,559; wild and uncultivated lands, excluding timber, \$62,097,665; timber, \$39,792,675; town and city lots, \$32,496,068; and improvements thereon, \$54,329,163.

In 1912 personal property consisted of live stock valued at \$31,608,879; money employed in mercantile and manufacturing pursuits, \$35,732,793; bank property, less real estate, \$13,723,145; money on hand, on deposit, and loaned, \$8,395,346; debts, \$5,214,087; and vehicles, musical instruments, household furniture, etc., \$16,670,716.

In 1912 "Other property" consisted of the operative property of railroads valued at \$57,246,885; sleeping car companies, \$267,167; express companies, \$77,500; telegraph companies, \$675,500; and telephone companies, \$1,834,000.

MISSOURI.

With the exception of the operative property of steam and electric railway, telegraph, telephone, and other transportation and transmission companies, all property is assessed annually by the local assessors, and relates to the 1st day of June. The taxes levied in the year 1912 by both the state and local governments are based upon the assessment roll of 1911, and the assessed valuations shown in Tables 7 and 8 relate to this year, and represent the equalized value as shown by the biennial report of the state auditor for the years 1911 and 1912.

The amount of taxes levied by the state government was taken from the same report and consists of the "state revenue tax," "state interest tax," and "state capitol building tax," on all classes of property, including the property of merchants and manufacturers. No specific levy is made by the state for schools, although a certain per cent of all taxes collected is expended for purposes of education. The levies by the county government were taken from schedules secured by agents of the bureau. levies by civil divisions, other than the state and counties, reported in the column headed "Other civil divisions" are those made by cities, villages, and townships. The amounts of these levies were secured by agents of the bureau and by correspondence. The levies shown by other civil divisions for schools represent the levies by local school districts and were computed from the rates of levy and assessed valuations of the school districts appearing in the 1912 report of the superintendent of public schools.

No distribution of the equalized valuation of property which is shown by the tables can be made. According to the local assessment, real estate consisted of land and improvements valued at \$449,008,312; and town lots and improvements, \$733,892,240. Personal property, according to the same assessment, consisted of live stock valued at \$80,566,838; moneys, bonds, notes, etc., \$112,533,237; merchants' and manufacturers' merchandise, raw materials, and finished products, \$123,809,466; corporate companies and banks, \$85,306,903; and all other, \$90,565,544. To the local assessment of real estate the state board of equalization added \$4,513,429, while from the local assessment of personalty the state board deducted \$11,338,123.

The value of "Other property," as originally assessed by the state board of equalization, consisted of that of steam railways, \$130,209,156; street and electric railways, \$35,295,504; telegraphs, \$2,779,270; telephones, \$9,958,085; and property of bridge companies, \$5,756,500. To this amount was later added by the state board \$7,231,595, the details of which can not be shown.

MONTANA.

With the exception of the operative property of railways, which is assessed by the state board of

equalization, the assessment of all property for state, county, and municipal purposes is made by the county assessors annually and refers to the first Monday in March. The assessed valuations shown in Tables 7 and 8 were taken from the report of the bureau of agriculture, labor, and industry for 1911–12. The amount of taxes levied by the state was computed by applying the rate in 1912 to these valuations. The total rate of levy for state purposes was 6\frac{3}{4} mills, of which 2\frac{1}{2} mills was for the general fund, 3\frac{1}{2} mills for the state bounty fund, one-half of 1 mill for the state stock indemnity fund, and one-fourth of 1 mill for the bond fund. No levy for schools was made in 1912 by the state government.

The only civil divisions, other than the state and counties, reporting levies for purposes other than schools, were cities and villages, while the corresponding civil divisions reporting levies for schools were the local school districts. The levies made by the counties for schools and for other purposes and the levies made by the municipalities were secured by agents of the Burcau of the Census, while the amounts shown as levied by the local school districts represent the amount of special district taxes collected in the year 1912–13 and were secured from the department of public instruction at the state capital.

The only segregation shown by the state report for the real estate is land valued at \$83,183,757; and all other, \$96,709,140.

Personal property was shown to consist of live stock valued at \$33,900,269; and all other, \$64,276,120.

Reported in the column headed "Other property" is the operative property of railways valued at \$68,481,299.

NEBRASKA.

With the exception of the general operative property of railway and car companies assessed by the state board of equalization, all property is locally assessed as of the 1st day of April. Real estate is assessed once in four years, with annual adjustments to meet changes in values of over \$100, and personal property is assessed annually. Included in the local assessment is the property of telegraph, telephone, express, and pipe-line companies, a class of property which, together with the property of railway and car companies, is usually assessed by a state board. Certain of the cities make independent assessments for purposes of municipal taxation.

The assessed valuations and the amounts of taxes levied by the state for school and other purposes were taken from the report of the auditor of public accounts for 1911–12. The state levy in 1912 was for three funds—general, state bridge, and university. All other levies were secured by agents of the bureau or by correspondence.

Included in the levies made by civil divisions other than the state and counties are those made by cities, villages, precincts, and townships. Drainage districts, being maintained by special assessments based on the assumed amount of benefit, did not report a levy of ad valorem taxes in 1912. The corresponding civil divisions reporting levies for schools were the local school districts.

Real estate consisted of improved lands valued at \$197,776,749; unimproved lands, \$30,964,388; improvements on lands, \$20,527,908; improved city and village lots, \$26,756,122; improvements on lots, \$36,663,131; and unimproved city and village lots, \$6,361,329.

Personal property consisted of live stock valued at \$27,509,783; notes secured by mortgage, \$6,397,154; other notes, \$2,952,652; money on hand or on deposit, \$5,157,418; pianos, organs, etc., \$1,172,993; merchandise, \$9,515,147; bank stock, \$6,936,528; and all other personal, \$29,295,721.

"Other property" consisted of railroads valued at \$55,050,286; property of Pullman Co., \$125,085; and property of private car companies, \$209,495.

NEVADA.

In Nevada all property is assessed by local officials, but in making the assessment on the operative property of railway, telegraph, telephone, and electric light and power companies, and on the value of cattle and sheep, these local assessors act collectively as a state board. The assessment of property generally does not refer to any particular date, and is made between the first Monday in March and the first Monday in September. Included in the value of real estate is the value of railroad tracks, and in the value of personal property is included the value of the rolling stock of railroads, a class of property which in most states is given a separate classification and included in the column headed "Other property."

The assessed valuations shown in Tables 7 and 8 were taken from the 1912 report of the state comptroller. The state levy for schools was computed by applying the rate of levy specified by the Revised Statutes of 1912, \$0.114 per \$100 of assessed valuation. The state levy for other purposes is the difference between the amount thus obtained and the total state levy for all purposes, as shown by the report of the comptroller referred to. The total county levy was taken from the report of the state comptroller, supplemented by reports returned by agents of the bureau. The county levy for schools was computed by applying the rate of the county levy for common schools and for county high schools, as shown by the state school report for 1911-12, to the total assessed valuation. The levies by other civil divisions for purposes other than schools represent levies made by the incorporated cities and villages, while the levies shown by other civil divisions for schools represent the amounts of the school district taxes collected during the year 1912.

No details are shown as to the classification of real and personal property, and the only two items shown by the comptroller's report for personal property are those listed as "Net yield of mines," \$8,732,861, and "Personal property," \$8,686,696.

NEW HAMPSHIRE.

With the exception of the operative property of railroad, railway, telegraph, telephone, express, and car companies, which is assessed by the state tax commissioners, and of savings banks, trust companies, etc., which report to the state treasurer, all polls and property are assessed by the selectmen and the assessors of the towns and cities as of April 1 in each year.

Public utility companies pay to the state, upon assessed valuations determined by the tax commissioners, an ad valorem tax computed at the average rate paid by other property for local purposes. A portion of this tax is apportioned to the various towns, and a portion is used for state purposes. In Tables 7 and 8 the entire amount is shown as a state tax.

The equalized assessed valuations and the total amount of taxes levied, as well as the amounts levied by school districts, towns, etc., were taken from the report of the tax commissioners for 1912. The amounts of taxes levied by the counties were secured by agents of the Bureau of the Census, and the amounts levied by the state were taken from the state treasurer's report for 1913.

No details are shown of the equalized valuation of real estate or personal property. The unequalized valuation, which was \$10,438,500 less than after equalization, shows that real estate consisted of lands and buildings valued at \$257,149,769, and mills, factories, and machinery, \$39,623,571. Personal property consisted of live stock valued at \$11,472,520; moneys, credits, etc., \$20,211,740; stock in trade, \$31,104,187; polls, \$11,942,200; and all other, \$5,533,542.

The equalized value of "Other property" consisted of railways valued at \$55,579,315; telephones, \$3,327,750; telegraphs, \$215,000; and express and parlor car companies, etc., \$913,538.

Unclassified property to the value of \$3,668,000, located in unincorporated places, has been classified in the tables as real estate.

NEW JERSEY.

The property in New Jersey subject to state taxation varies greatly from that subject to county and local taxation. With the exception of a levy for school purposes, which applies to all property in the state, the ad valorem tax levy by the state government is confined to what is popularly known as the "main stem" of railroad and canal property. This property is assessed by the state board of assessors and taxed for state purposes at the average rate of taxation on all property assessed for local purposes. In 1912 the valuation of this property was \$221,931,053, upon which the state levied a tax of \$4,508,948. All other property is assessed annually in each "taxing district,"

which may be the township, village, town, city, or ward or district in the city, and refers to the 20th day of May.

The assessed valuations shown in Tables 7 and 8 represent the valuations upon which the state school tax and the county taxes were levied, and were taken from the report of the state comptroller, 1912, as were also the tax levies made by the state for school purposes and the levies by local taxing districts.

The levies made by civil divisions other than the state and county were those made by the townships, boroughs, and cities. While each of those divisions constitutes a separate school district and levies taxes for the support of schools, it was impracticable to show separately the amounts levied for schools. They are therefore included with the levies for other purposes.

The real property valuations as shown in Tables 7 and 8 include all lands and improvements thereon, mines, quarries, peat and marl beds, and fisheries. Personal property includes chattels, debts, public and corporate stock, etc. No separate statement of the equalized value of these separate classes of property was obtained. The value of second-class railway property has been reported as "Other property."

NEW MEXICO.

With the exception of the operative property of railroad, telegraph, telephone, and other transportation or transmission companies, which is assessed by the state board of equalization, all property is annually assessed by local assessors as of January 1.

The assessed valuations and the state tax levy for schools and for other purposes presented in Tables 7 and 8 were taken from the report of the traveling auditor and bank examiner for 1912. The total rate of levy by the state in 1912 was 13.5 mills, of which five-tenths of a mill was for school purposes and 13 mills for other purposes.

The county levies for schools and for other purposes, as well as the levies made by the cities, villages, and local school districts, were secured by agents of the bureau.

The civil divisions, other than the state and counties, reporting levies for purposes other than schools, were cities and villages, while those levying for schools, in addition to the state and counties, were the local school districts.

As the property of mines, irrigation districts, tanning factories, and railroads, which is exempt from taxation for certain periods, and which amounted to \$4,655,169, is not classified, no details can be shown for the taxable value of real estate. The total valuation of real estate, including these exemptions, and amounting to \$39,337,596, is distributed as follows: Land, \$21,447,437; improvements, \$5,110,046; city and town lots, \$4,954,592; improvements on town and city lots, \$7,825,521.

Personal property consisted of live stock valued at \$8,926,601; merchandise, \$2,879,136; money, bonds, bank stocks, etc., \$1,618,091; household goods, etc., \$1,240,928; and all other personalty, \$2,338,892. The valuation of "other property" included that of railroads, amounting to \$20,404,458, and that of telegraph and telephone companies, amounting to \$366,921.

NEW YORK.

In New York all real and personal property is assessed by the local assessors, usually between the 1st of May and the 1st of July. The value of special franchises is fixed by the state board of tax commissioners, and is the basis for state, county, and local taxation.

The assessed valuations presented in Tables 7 and 8 were taken from the report of the state board of tax commissioners for 1912 and represent the valuations fixed by local assessors before equalization by the state board. The valuations arrived at by the state board are used only as a means of determining the amount of state taxes to be apportioned to the various counties. The state taxes are then levied by the local assessors upon the local valuations. Omitted from the tables are both the assessed valuations and the amounts of taxes levied upon state and national bank stock. The value of a share of such stock is arrived at by combining the capital, surplus, and undivided profits, and dividing by the number of shares. Against the valuation thus arrived at is levied a tax of 1 per cent, one-half of which goes for the support of the state government and one-half to the municipality in which the bank is located.

The amounts of taxes levied by the state and counties were also taken from the report of the state board of tax commissioners, and the levies made by the towns, cities, and villages were taken in part from that report and in part were secured by agents of the Bureau of the Census.

Civil divisions, other than the state and counties, showing levies for purposes other than schools, were cities, villages, and towns, while the corresponding divisions showing levies for schools were the local school districts.

Real estate consisted of the real property, and improvements thereon, of individuals and corporations and also the special franchise valuations of corporations, as follows: Special franchises valued at \$533,790,692; steam railroads, including the total assessment of such roads, even though a portion of the system may be operated by electric power, \$395,795,-885; electric roads, \$269,070,890; gas, electric light, heat, and power corporations, \$187,230,338; water corporations, \$12,882,114; telephone and telegraph corporations, \$77,662,112; miscellaneous corporations, \$331,339,324; and other real property and improvements, \$8,876,518,833.

No details are given in the report of the valuation of personal property.

NORTH CAROLINA.

With the exception of the operative property of railway, telegraph, telephone, express, and other public utility companies, which is assessed by the state corporation commission, all property is assessed locally as of the 1st day of May. The assessed valuations, as well as the levies made by the state and local taxing authorities, are taken from the report of the state tax commission for 1913, supplemented by data secured by agents of the Bureau of the Census.

The levies made by civil divisions other than the state and counties include those made by cities, villages, and townships, while the levies for the corresponding divisions for schools represent those made by the local school districts.

Real estate consisted of land valued at \$228,476,981; town lots, \$142,722,527; manufacturing properties outside of incorporated towns, \$7,894,906; and mineral and quarry lands, \$3,681,549.

Personal property consisted of solvent credits valued at \$53,173,058; goods, wares, and merchandise, \$31,142,184; cotton, tobacco, turpentine, etc., \$22,496,-805; household and kitchen furniture, \$12,251,477; live stock, \$47,106,206; corporate excess and bank and building and loan association stock, \$28,120,971; money on hand or on deposit, \$7,659,220; shares of stock, bonds, etc., \$4,546,313; automobiles and pleasure boats, \$2,200,898; provisions, \$6,270,633; farming utensils, \$3,152,898; and all other, \$25,505,908.

"Other property" consisted of railway, telegraph, telephone, and other property assessed by the corporation commission, details of which were not secured.

NORTH DAKOTA.

In North Dakota the assessment of property subject to ad valorem taxation is made annually as of April 1. The operative property of railway, telegraph, telephone, and other public service corporations is assessed by the state board of equalization, while real and personal property generally is assessed by local officials.

The assessed valuations and the amounts of taxes levied by the state and local taxing authorities were taken from the report of the state board of equalization for 1913. The state levy is shown by the state report under six general headings: "General fund," "state bond and interest fund," "state bond sinking fund," "bovine tuberculosis fund," "glandered horse fund," and "educational institution fund." In the levies made by civil divisions, other than the state and counties, for purposes other than schools, are included the levies made by cities, villages, and townships, including as a township tax that known as the delinquent road tax, while the corresponding divisions showing levies for schools were the local school districts.

Real property, as shown by the report of the state board of equalization, consisted of land, exclusive of structures and improvements, valued at \$158,611,055; structures and improvements on land, \$10,626,670; town and city lots, exclusive of structures, \$11,632,524; and structures on town and city lots, \$18,200,350.

No details are given of the valuation of personal property, under which heading, following the local practice, the property of railway, telegraph, and telephone companies, etc., is included.

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With the exception of real estate, which is assessed quadrennially with annual adjustments where changes in value of over \$100 occur, all property is assessed annually, the property of public utility companies by the state tax commission, and other property by local assessors. The last assessment of real estate was made in 1910. In so far as the relation of the assessed valuation to the true value was concerned, this assessment, made under the direction of the newly created tax commission, differed materially from former assessments. property being listed for taxation at its true value instead of about one-third of such value, as in previous years. This change in the basis of assessment explains an increase in the assessed valuation from \$1,990,885,388 in 1902, to \$6,481,059,158 in 1912, as shown in Tables 7 and 8. In 1912 the only ad valorem tax levied by the state was for the sinking fund, state university and common school funds, the aggregate rate of levy for these purposes being 451 thousandths of 1 mill on the dollar.

All data appearing in Tables 7, 8, and 9 were taken from the report of the state auditor for 1912 or from records in the office of that official.

The levies for purposes other than schools, by other civil divisions, consist of levies by cities, villages, and townships, while the corresponding levies for schools include those of townships, special districts, subdistricts, and all other levies for school purposes.

Of the total valuation of real estate, \$2,599,395,521 represents the valuation of property in cities and villages, while \$1,736,270,000 represents that of rural property.

Included in the valuation of personal property is that of steam and electric railroads, which in most states is given a separate classification from real estate or personal property and included in the column headed "Other property" in Tables 7 and 8. The valuation of steam railroads was \$619,054,183, and of electric railroads, \$135,837,480. Other items of personal property valuations were live stock valued at \$149,567,507; merchandise, \$159,696,476; manufacturers' stock, \$268,189,635; moneys and credits, \$267,391,263; banks, \$147,271,455; bonds, stocks, etc., \$39,364,740; automobiles, \$20,776,771; pianos and organs, \$20,890,704; and other personal property, \$317,353,423.

OKLAHOMA.

Under the constitution of Oklahoma, adopted in 1907, the assessment of all property, except that of public service corporations, which is assessed by the state board of equalization, is made annually by local assessors, as of the 1st day of January. The assessed valuations shown by the tables were taken from the report of the state auditor for 1910–1912, and represent the valuations after equalization by the state board, upon which all taxes, state and local, are based. The state levy in 1912 was \$0.225 per \$100 of assessed valuation, of which \$0.025 was for schools, and \$0.20 for other purposes. The amounts shown as the state levies were obtained by applying these rates to the assessed valuations.

Civil divisions, other than the state and counties, reporting levies for purposes other than schools, were cities, villages, and townships. The amounts given are based on reports secured by agents of the Bureau of the Census and by correspondence. In the case of a number of counties the township levies could not be secured. Appearing as levies by other civil divisions for schools are the levies made by the local school districts. amounts shown in the tables represent the taxes collected in 1912, rather than the actual amounts levied. and were taken from reports secured by agents of the bureau. The levies made by the counties for schools and other purposes were also secured by agents of the bureau. In addition to the counties which made a specific levy for the support of schools, a number of them made appropriations for this purpose, but the appropriations are not included in the levies for schools.

No details of the valuations of personal property are given in the auditor's report. Real estate is shown to consist of land and improvements valued at \$453,022,574; and city, town, and village lots and improvements, \$266,680,865. The valuations shown in the column headed "Other property" include the property of railroads valued at \$194,197,120; pipe lines, \$43,117,095; street railway and interurban lines, \$5,049,979; electric light, heat, water, power, and gas companies, \$8,018,399; Pullman Co., \$932,680; express companies, \$802,905, and telegraph and telephone companies, \$7,691,871.

OREGON.

With the exception of the operative property of railway, telegraph, telephone, and other transportation and transmission companies, which is assessed by the state tax commission, all property is assessed annually by local assessors as of the first Monday in March.

The assessed valuations, as well as the amounts of the state levies for schools and for other purposes, shown in Tables 7 and 8, were taken from the report of the state tax commission for the year 1913. The valuations given, with the exception of the operative property of transportation and transmission companies, represent

the local assessment before equalization by the state board. The equalization of the local assessments made by the state board is only for the purpose of determining the amount of state taxes which should be apportioned to the various counties. The county officials make the levy upon the local valuations.

The levies shown by civil divisions, other than the state and counties, for schools represent the levies of the local school districts, and were obtained by applying to the assessed valuation of the county the average rate of levy for 1912, as shown in the report of the superintendent of public instruction for the year 1913. The amounts levied by counties and other minor civil divisions were secured by agents of the Bureau of the Census. The levies of other civil divisions for purposes other than schools represent the levies made by road districts, dike districts, and port districts.

Real estate consisted of tillable lands valued at \$231,871,030; nontillable lands, \$108,018,708; improvements on deeded or patented lands, \$22,648,736; town and city lots, \$225,801,631; improvements on town and city lots, \$83,839,645; improvements on lands not deeded or patented, \$1,258,149; and all other, \$1,428,740.

Personal property consisted of live stock valued at \$23,641,369; merchandise and stock in trade, \$28,757,-304; money, notes, accounts, and shares of stock, \$32,753,209; household furniture, etc., \$13,011,633; and other personal property, \$20,065,027.

In "Other property" is included the operative property of railroad companies valued at \$76,524,234; sleeping car companies, \$397,447; union station and depot companies, \$4,192,500; electric and street railway companies, \$24,874,542; express companies, \$776,459; telegraph companies, \$414,574; telephone companies, \$4,643,402; refrigerator car companies, \$81,151; and oil and tank line companies, \$12,189.

PENNSYLVANIA.

In Pennsylvania the classes of property subject to ad valorem taxation for state purposes and for county purposes differ materially. Only certain classes of intangible personalty, including mortgages, moneys and credits, etc., and vehicles for hire, are taxed for state purposes. Three-fourths of the taxes thus collected are returned to the counties. All real estate, live stock, mortgages, judgments, etc., are taxable for county purposes. Railroads and other transportation and transmission companies are not taxed under the ad valorem system, but are taxed for state purposes on the capital stock, gross receipts, domestic bonds held by them, and the bonus on charters.

The assessment for county purposes is made triennially, and refers to the second Monday in September. Adjustments on account of the increases or decreases in valuations are made annually.

The assessed valuations presented in Tables 7 and 8 represent the valuations subject to county taxation,

including the valuation of professions, trades, and occupations. The total of this valuation in 1912 was \$5,068,802,988, as compared with \$1,264,178,357, subject to taxation for state purposes.

The amounts shown as the total taxes levied represent the total amount of taxes collected, and were taken from the annual report of the secretary of internal affairs, as were also the actual amounts of tax levies for state and county purposes.

The amounts of levies made by cities and boroughs, as shown in Table 9, were secured by agents of the Bureau of the Census.

Civil divisions, other than the state and counties, levying taxes for purposes other than schools were eities, villages, boroughs, and townships, while the amounts shown as levied by other civil divisions for school purposes represent the total local levies for education.

No details are shown for the value of taxable real estate or of personal property, and "Other property," which in most states consists of the operative property of railroad, telegraph, and telephone companies, is not subject to the general ad valorem tax and does not, therefore, appear in the tax roll.

RHODE ISLAND.

Taxation in Rhode Island is administered almost entirely by the towns. State taxes are apportioned among the towns on the basis of a fixed valuation revised at long intervals by the general assembly. The local valuations upon which the levies of the state and other civil divisions are based are obtained annually by local assessors. There does not appear to be any uniform date to which the assessment refers, each town being at liberty to determine for itself when the assessment shall be made. The counties are merely judicial districts and have no independent treasuries or revenues.

The assessed valuations appearing in Tables 7 and 8, as well as the amounts of taxes levied and the amount of the state tax, were taken from the Rhode Island Tax Report for 1913. No separation could be made of the levies by the different civil divisions for schools and those for other purposes, nor could any details be shown of the valuation of real and personal property, which includes the valuation of the property of railway, telegraph, and telephone companies, classes of property which in most states are given a separate classification and reported in the column headed "Other property."

SOUTH CAROLINA.

In South Carolina real estate is listed for taxation every fourth year, with annual changes on account of increases or decreases in values, while personal property is listed annually. With the exception of the operative property of railroads, which is assessed by the state board of assessors, all property is assessed by local authorities.

The assessed valuations of the counties and the levies by the state, counties, townships, and school districts were taken from the report of the comptroller general, part 2, 1912, while the assessed valuations and levies for cities of over 2,500 inhabitants were secured by agents of the Census Bureau.

The levies appearing in the column headed "Other civil divisions" for purposes other than schools are those made by cities, villages, and townships, while those shown in the corresponding column for schools were made by local school districts, cities, and villages.

Real estate consisted of land valued at \$72,861,369; improvements thereon, \$18,121,207; and town lots and improvements, \$61,069,722.

Included in the valuation of personal property are the following items: Valuation of live stock, \$17,228,-055; merchandise and manufacturing property, \$16,629,862; manufactured articles on hand, etc., \$22,822,306; credits, stocks, bonds, and bank returns, \$13,142,103; and other personal property, \$26,297,080.

The valuation of the operative property of railroads is presented in the column headed "Other property" of Tables 7 and 8.

SOUTH DAKOTA.

In South Dakota, with the exception of the operative property of railway, telegraph, telephone, express, and sleeping car companies, all property is assessed annually as of the 1st day of May by the local assessors. An assessor's district comprises an organized civil township, a city, or the portion of each county not fully organized into civil townships.

The assessed valuations shown in Tables 7 and 8, as well as the amounts of taxes levied by the state and the minor civil divisions, were taken from the reports of the state auditor for 1912 and 1913. The amounts of levies made by the cities of over 2,500 inhabitants, shown in Table 9, were taken from schedules secured by agents of the bureau.

Civil divisions, other than the state and counties, reporting levies for purposes other than schools, were the cities, villages, and townships, while the corresponding divisions reporting levies for schools were the independent school districts.

Real estate consisted of agricultural lands and improvements valued at \$219,990,547; mineral lands, \$3,888,451; and town lots and improvements, \$40,284,186.

Personal property consisted of live stock valued at \$27,463,088; goods and merchandise, \$8,187,264; bank stock, \$3,902,616; agricultural tools, implements, and machinery, \$2,207,743; and all other, \$14,156,566.

"Other property" consisted of railways valued at \$32,001,040; telegraphs, \$329,739; telephones, \$1,146,555; property of express companies, \$660,618; and property of sleeping ear companies, \$60,000.

TENNESSEE.

In Tennessee, with the exception of "localized property," which includes the depots and other property with an actual situs, the property of railway, street railway, telegraph, and telephone companies is assessed by the state tax assessors. All other property, including the localized property of these corporations, is assessed by the county assessors, personal property being assessed annually and real estate every two years, with annual adjustments on account of changes in value to the extent of \$200.

The assessed valuations, as shown in the tables, were taken from the state comptroller's report for 1911-12, and represent the valuations after equalization by the state board. The state levy for 1912 was 5 mills, of which 1.5 mills was for schools and 3.5 mills for other purposes. The levy for schools is administered entirely by the state superintendent of schools and the local county superintendents of schools, and is locally treated as a county tax. It is, however, included in Tables 7 and 8 as a state levy. In addition to this levy by the state for schools, there is also appropriated under the laws of 1909, 25 per cent of the revenues from other sources. The county levy for schools and for other purposes was obtained by applying to the total assessed valuation the tax rates given in the state comptroller's report. The only civil divisions, aside from the state and counties, which levy taxes in Tennessee, are the cities and villages. These levies are reported under "Other civil divisions," and are based on reports secured by agents of the Bureau of the Census.

No details of personal property are given in the comptroller's report, and the only segregation of real property is between land and improvements valued at \$217,165,104, and town and city lots and improvements, \$230,387,312.

"Other property" consisted of railroads valued at \$81,252,530; street railways, \$13,655,515; property of telegraph companies, \$857,881; and property of telephone companies, \$3,909,980.

TEXAS.

With the exception of the value of the franchises of railroads, which is assessed by the state tax board, all property in Texas is assessed annually by county assessors as of the 1st day of January, this assessment being the basis of state and county taxes. The assessment of the franchise valuation of railroads is in pursuance of a law passed in 1907 and adds greatly to the assessed valuation, the total in 1902 amounting to \$87,651,771, while in 1912 the corresponding valuation was \$337,870,572. City councils have power to provide by ordinance for independent assessments for the purpose of municipal taxation.

The assessed valuations and tax levies by the state and county governments were taken from the report of the state comptroller for 1912, while the other information was secured by agents of the bureau.

Included in levies by other civil divisions for purposes other than schools are the levies made by cities, villages, and a few road districts, while the corresponding levies for schools include levies by local school districts. In a number of counties the total local levy for schools could not be secured, and the amount shown in the table is somewhat less than the actual levy. The total levy made by these districts, as shown in Tables 7 and 8, was \$5,638,458, while for the year ending August 31, 1911, the state superintendent of public instruction in his annual report showed that they derived \$6,821,981 from local taxes.

The comptroller's report shows no details of real estate, the total assessed valuation of which was \$1,650,198,381, except land and improvements valued at \$1,077,061,879, and town lots and improvements, \$573,136,502.

Personal property consisted of live stock valued at \$156,022,011; goods, wares, and merchandise, \$93,-464,760; moneys and credits, \$76,828,769; state and national banks, \$68,489,846; manufacturers' tools, implements, and machinery, \$24,051,710; vehicles, \$19,-524,886; and other personal property, \$89,170,218.

"Other property" consisted of railroad tracks valued at \$144,478,084; rolling stock, \$30,829,171; franchises, \$162,363,317; street railways, \$6,411,545; and telegraph and telephone companies, \$10,877,352.

UTAII.

In Utah all property and franchises, except those derived from the United States, owned by railway, street railway, telegraph, telephone, and other public utility companies, operating in more than one county, are assessed by the state board of equalization. All other property is locally assessed as of the 1st day of January. The assessed valuations and the amounts of taxes levied by the state governments, as shown in Tables 7 and 8, were taken from the report of the state auditor for 1911–12. The state levy in 1912 was 7½ mills, of which 4 mills was for general state purposes, 3 mills for district schools, and one-half of 1 mill for state high schools.

Civil divisions, other than the state and counties, reporting levies for purposes other than sehools, were cities and villages, while the corresponding civil divisions reporting levies for schools were the local school districts. In the case of cities and villages the amounts of levy were secured by agents of the Bureau of the Census and by correspondence, while in the case of the school districts the amounts given were secured from the report of the state superintendent of public instruction and represent the amounts received from ad valorem taxes during the year.

Real property consisted of lands valued at \$66,-124,775; and improvements on lands, \$43,501,073.

Personal property consisted of merchandise and store fixtures valued at \$11,021,105; live stock, \$10,875,654; machinery, tools, etc., \$7,170,663; moneys and eredits, \$7,512,845; property of sugar, water, and mining companies, \$3,257,448; and all other, \$7,365,312.

"Other property" consisted of railroads valued at \$31,826,091; telegraph companies, \$333,218; telephone companies, \$1,618,729; and other public utility companies, \$9,692,294.

VERMONT.

The general ad valorem tax in Vermont is administered by the towns, each town being held responsible in its corporate capacity for its share of state and county taxes. A peculiar feature of the system of administration of ad valorem taxes is that 1 per cent of the assessed valuation comprises what is termed the "grand list" upon which the tax rate is based. This rate, as shown by the reports of the state, being based upon so small a portion of the valuation, is excessively high. Following the methods used by the Bureau of the Census in 1890 and 1902, the 1912 figures in the tables show the entire 100 per cent under assessed valuation. Exempt from the general property tax is the operative property of railway, telegraph, telephone, express, and other transportation and transmission companies, which pay, in lieu of this tax, a certain per cent on the gross earnings. The assessed valuations, however, include the polls, which are given a valuation of \$200 each, and taxed at the ordinary ad valorem rate for state and local purposes.

The assessed valuations and amounts of levies made by the state and minor civil divisions were taken from the report of the commissioner of taxes for 1912.

Civil divisions, other than the state and counties, reporting levies for purposes other than schools, and for schools, were villages, towns, and fire districts.

No details are shown in the printed report of the state of either real estate or personal property, while "Other property," not being subject to ad valorem taxation, is not included in the assessment list.

VIRGINIA.

While the general assessment of real estate throughout the state is made but once every five years, an annual land book or list of the taxable real estate is made by the commissioners of revenue in the several counties, cities, and districts, who may make changes from the quinquennial assessment on account of improvements. Personal property is assessed annually as of February 1. The property of railway, telegraph, telephone, and other intracounty transportation and transmission companies is assessed annually by the state corporation commission.

The assessed valuations of real and personal property, shown in Table 8, were taken from the state

auditor's report for 1912, and represent what is locally known as "Schedule B" and "Schedule C," while the assessed valuations of transportation and transmission companies shown in the column headed "Other property" were taken from the report of the state corporation commission for the year 1912.

The amount of taxes levied by the state was computed by applying the rate of levy to the total assessed valuations thus obtained. In 1912 this levy consisted of 1 mill for schools, 2 mills for general purposes, and one-half of 1 mill for Confederate pensions. The county levy for schools and other purposes was computed in the same manner from the rates of levy shown in the same report, supplemented by reports returned by agents of the bureau. Included in the county levy is the so-called district levy for roads. The levies reported by civil divisions, other than the state and counties, for purposes other than schools, were made by cities and villages, while the corresponding divisions reporting levies for schools were local school districts. The amounts entered under this heading represent the receipts during the year, rather than the actual amounts levied, and were taken from the report of the state auditor for the year 1913.

Real estate consisted of land valued at \$151,338,387; improvements thereon, \$69,754,149; city and town lots, \$122,799,051; improvements thereon, \$165,579,360; and mineral and timber lands and improvements, \$29,453,599.

Personal property consisted of live stock valued at \$35,528,085; household furniture, etc., \$25,531,791; moneys, credits, etc., \$79,289,852; capital invested, \$26,294,253; and other personal property, \$28,304,237.

"Other property" consisted of the operative property of steam railroads and canals valued at \$110,634,189; electric railways, \$7,820,968; property of telegraph, telephone, steamboat, express, and sleeping car companies, \$4,993,075, which includes \$18,312, value of river crossings and submarine cables, not distributable by counties and not included in the table; and light, heat, gas, water, and power plants, \$7,659,937.

WASHINGTON.

In Washington the operative property of railroad and telegraph companies is assessed annually by the state board of tax commissioners, while real and personal property are assessed by local assessors, the former biennially, in the even-numbered years, and the latter annually. The valuations of real estate, however, are adjusted in the odd-numbered years to meet changes in values. The assessment of all property relates to March 1.

The state levy is based upon local valuation, the valuations by the state board of equalization being used only as a means to determine the amount of taxes which shall be apportioned to each of the counties.

The assessed valuations shown in Tables 7 and 8 are the valuations as reported by the local assessors and were taken from the report of the state board of equalization for the year 1912, while the taxes levied by the state and by the minor civil divisions were taken from the report of the state tax commission for the year 1913. Civil divisions, other than the state and counties, reporting levies for purposes other than schools, were cities and villages, and drainage, dike, port, and river improvement districts, while the corresponding divisions reporting levies for schools were local school districts. Drainage and other special districts are not general throughout the state, drainage districts being reported from King, Klickitat, Lewis, Pacific, Skagit, Snohomish, Thurston, Whatcom, and Yakima Counties; dike districts from Pacific, Pend Oreille, Skagit, Snohomish, and Yakima Counties; port districts from Chehalis, Clarke, and King Counties; and river improvement districts from Clallam, King, and Pierce Counties.

Real estate consisted of timberlands valued at \$89,379,888; other improved lands, \$62,568,084; improved lands, \$159,642,119; improvements on lands, \$24,834,424; city and town lots, \$269,335,554; and improvements on city and town lots, \$123,991,331.

Personal property consisted of live stock valued at \$18,709,717; household furniture, \$16,953,471; goods and merchandise, \$28,904,290; manufacturers' tools, implements, and machinery, \$10,786,795; capital stock of incorporated banks, \$13,326,974; property of gas, electric light, and other public service corporations, including franchises, \$14,867,406; and all other, \$14,400,867.

"Other property" consisted of the operative property of steam railroads valued at \$135,522,077; electric railways, \$21,505,299; and telegraph lines, \$357,955.

WEST VIRGINIA.

The assessed valuations were taken from the 1911–12 report of the state tax commissioner.

The local assessment of real estate and personal property is made as of April 1. The property not locally assessed consists of the operative property of railroad, oil and gas, water and light, telephone and telegraph, and other public utility companies, and is assessed by the board of public works as of December 31. The assessment of this class of property by the state board is apportioned to the counties and by the counties to the school districts and municipalities.

The use of the general property tax for the support of the state government has been almost entirely abandoned within the past few years, the levy in 1912 amounting to but \$116,727, as compared with a levy of \$892,971 in 1902. State revenues are now secured principally from other sources.

The levies made by the state and other civil divisions, as shown in Tables 7 and 8, were taken from the report of the tax commissioner. The civil divisions for which

levies for purposes other than schools are shown consist of the cities and villages in the state, while the amounts shown as levied for schools are the levies made by the independent school districts. These school districts are coextensive with the magisterial districts and all taxes for school purposes are levied by such districts.

No details of the assessed valuation of real estate or of personal property are shown.

The valuation shown in the column headed "Other property" is distributed as follows: Operative property of steam railroads, \$182,624,100; street railways, \$11,690,000; oil and gas companies, \$89,530,311; water and light companies, \$3,203,992; telephone and telegraph companies, \$4,853,856; and other corporations assessed by the board of public works, \$3,126,160.

In 1902 only the valuation of the operative property of railroads and of the Pullman Co. was included under "Other property."

WISCONSIN.

In Wisconsin the operative property of railroad, street railway, telegraph, express, sleeping car, freight line, equipment, and light, heat, and power companies is subject to taxation by the state only. total value of this property in 1912 was \$386,581,000. and the amount of taxes imposed by the state government, computed at the average rate of state and local taxation on other property, was \$4,188,564. Of the tax on street railways, 85 per cent is returned to the municipalities in which the companies operate. Property taxable locally is assessed by local assessors, and refers, in the case of real estate, to any date between the 1st day of May and the time of the sitting of the board of review, and in the case of personal property. the assessment relates to the 1st day of May, except that logs, timber, railway ties, etc., may be assessed at any time during April.

The assessed valuations shown by the tables were secured from the records of the Wisconsin tax commission, and represent the valuations upon which the local levies are based. While the tax commission equalizes the local assessment between the different counties, the valuation arrived at by such equalization is used only for the purpose of determining the amount of state taxes to be apportioned to the various counties. The tax levies shown for the state, counties, and other civil divisions were likewise secured from the records of the tax commission. Civil divisions, other than the state and counties, levying taxes for purposes other than schools, were the cities, villages, townships, and drainage districts, while the civil divisions, other than the state and counties, showing levies for schools were the local school districts.

No details of real or personal property were secured.

The valuations shown in the column headed "Other property" consisted of the following: Operative property of railroad companies, \$333,959,000; street railway companies, and light, heat, and power companies operated in connection therewith, \$47,365,000; telegraph companies, \$1,961,000; and express, sleeping car, freight line, and equipment companies, \$3,296,000.

WYOMING.

In Wyoming the operative property of railway, express, telegraph, telephone, and car companies is assessed by the state board of equalization. Other property is assessed by local assessors as of April 1. In the local assessment of live stock each county assesses at the same average valuation per head, which is fixed by the state board of equalization. The assessed valuations and the amounts of taxes levied by the state were taken from the report of the state auditor for 1911-12. The state levy for schools consisted of the levies for the Wyoming University and the Wyoming Industrial Institute. No levies were made by the state for common or public schools. The county levies for schools and for other purposes, the levies made by cities and villages, and those made by local school districts were secured by agents of the Bureau of the Census and by correspondence. The only civil divisions, other than the state and counties, reporting levies of ad valorem taxes were the cities, villages, and local school districts.

Real estate consisted of land and improvements valued at \$53,036,493; and town lots and improvements, \$28,234,007.

Personal property consisted of live stock valued at \$25,412,840; capital employed in manufacture and merchandise, \$8,586,235; stocks and shares in corporations, \$2,837,802; vehicles, \$1,367,691; mine output, \$5,449,971; and other personal property, \$4,312,057.

Included in "Other property" is that of railroads valued at \$49,523,195; car companies, \$989,531; and telegraph and telephone companies, \$1,000,808.

Table 9.

Assessed valuations and levies of ad valorem taxes for municipal purposes.—Table 9 presents, for incorporated places having a population of 2,500 and over, the assessed valuations classified under the three headings: "Real property and improvements," "Personal property," and "Other property;" the total levies classified as "for purposes other than schools" and "for schools;" and the per capita assessed valuation and levies. The incorporated places are arranged by states, and for convenience of study those of each state are arranged in three groups according to population.

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GENERAL TABLES

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TABLE 1.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, BY GEOGRAPHIC DIVISIONS AND STATES: 1860 TO 1912.

				405	18	70	4077
GEOGRAPHIC DIVISION AND STATE.	1912	1902	1890	1880	Currency basis.	Gold basis.	1860
Total	\$69, 452, 936, 104	\$35, 338, 316, 883	\$25, 473, 173, 418	\$17, 139, 903, 495	\$14, 178, 986, 732	\$11, 405, 606, 474	\$12,084,560,005
NEW ENGLAND	7, 541, 527, 390	4, 924, 027, 348	3, 569, 100, 497	2, 692, 843, 156	2,717,562,801	2, 174, 050, 241	1,606,468,193
Maine New Hampshire. Vermont Massachusetts Rhode Island Connectient	416, 891, 264 439, 683, 132 221, 530, 142 4, 803, 078, 625 619, 010, 208 1, 041, 334, 019	352, 228, 897 204, 092, 195 162, 787, 464 3, 115, 426, 287 424, 398, 204 665, 094, 301	309, 129, 101 263, 059, 798 162, 098, 513 2, 154, 134, 626 321, 764, 503 358, 913, 956	235, 978, 716 205, 586, 805 86, 806, 775 1, 584, 756, 802 252, 536, 673 327, 177, 385	204, 253, 780 149, 065, 290 102, 548, 528 1, 591, 983, 112 244, 278, 854 425, 433, 237	163, 403, 024 119, 252, 232 82, 038, 822 1, 273, 586, 490 195, 423, 083 340, 346, 590	154, 380, 388 123, 810, 089 84, 758, 619 777, 157, 816 125, 104, 305 341, 256, 976
MIDDLE ATLANTIC	18,691,072,439	10, 841, 398, 733	7, 339, 567, 088	5,037,917,383	3,905,106,198	3, 124, 084, 958	2, 406, 400, 465
New York New Jersey. Pennsylvania.	11, 131, 778, 917 2, 490, 490, 534 5, 068, 802, 988	5, 969, 912, 936 952, 560, 540 3, 918, 925, 257	3, 785, 910, 313 893, 859, 866 2, 659, 796, 909	2,651,940,006 702,518,361 1,683,459,016	1,967,001,185 624,868,971 1,313,236,042	1,573,600,948 499,895,177 1,050,588,833	1, 390, 464, 638 296, 682, 492 719, 253, 335
EAST NORTH CENTRAL	15, 507, 238, 035	7,361,138,447	4, 919, 881, 659	3, 972, 761, 577	2,919,539,071	2,335,631,257	2,109,595,391
Ohio Indiana Illinois Michigan Wisconsin	$\begin{array}{c} 6,481,059,158 \\ 1,898,307,218 \\ 2,343,673,232 \\ 2,317,561,634 \\ 2,466,636,793 \end{array}$	1,990,885,388 1,417,362,766 1,030,292,435 1,418,251,858 1,504,346,000	1,778, 138, 477 856, 838, 472 809, 682, 926 898, 155, 532 577, 066, 252	1,534,360,508 727,815,131 786,616,394 517,666,359 1 406,303,185	1,167,731,697 663,455,044 482,899,575 272,242,917 333,209,838	934, 185, 358 530, 764, 035 386, 319, 660 217, 794, 334 266, 567, 870	959, 867, 101 411, 042, 424 389, 207, 372 163, 533, 005 185, 945, 489
WEST NORTH CENTRAL	8,094,364,580	3, 445, 663, 907	2,756,887,759	1, 490, 438, 710	1,092,415,685	873, 932, 548	534, 066, 788
Minnesota. Iowa. Missouri North Dakota. South Dakota. Nebraska Kansas.	1, 474, 585, 315 902, 092, 597 1, 860, 087, 956 293, 048, 119 354, 278, 413 463, 371, 889	761, 760, 274 572, 840, 391 1, 246, 400, 682 133, 876, 357 187, 531, 381 180, 091, 192	588, 820, 213 519, 246, 110 887, 975, 928 88, 203, 054 140, 154, 930 184, 770, 305 347, 717, 219	258,028,687 398,671,251 561,939,771 2 20,321,530 90,585,782	84, 135, 332 302, 515, 418 556, 129, 969 2 2, 924, 489 54, 584, 616	67, 308, 266 242, 012, 334 444, 903, 975 22, 339, 591 43, 667, 693	32,018,773 205,166,983 266,935,851 7,426,949
Kansas	2,746,900,291	363, 163, 630	347, 717, 219	160, 891, 689	92, 125, 861	73, 700, 689	22,518,232
SOUTH ATLANTIC	5, 816, 456, 645	2,896,096,772	2, 262, 380, 713	1,694,546,004	1,642,864,345	1,314,291,476	2,503,787,554
Delaware Maryland. District of Columbia. Virginia West Virginia. North Carolina. South Carolina. Georgia. Florida.	93,814,011 1,235,457,607 359,932,253 864,962,621 1,168,012,688 747,500,632 291,531,003 842,358,342 212,887,518	68, 982, 660 732, 271, 233 223, 391, 972 502, 938, 916 255, 488, 169 346, 878, 923 195, 786, 316 467, 310, 646 103, 047, 937	66, 210, 519 529, 494, 777 153, 307, 541 415, 249, 107 186, 964, 770 235, 300, 674 168, 262, 669 415, 828, 945 91, 761, 711	59, 951, 643 497, 307, 675 99, 401, 787 318, 331, 441 146, 991, 688 156, 100, 202 133, 560, 135 251, 963, 124 30, 938, 309	64, 787, 223 423, 834, 918 74, 271, 693 365, 439, 917 140, 538, 273 130, 378, 622 183, 913, 337 227, 219, 519 32, 480, 843	51, 829, 778 339, 067, 934 59, 417, 354 292, 351, 934 112, 430, 619 104, 302, 898 147, 130, 670 181, 775, 615 25, 984, 674	39, 767, 233 297, 135, 238 41, 084, 945 657, 021, 336 292, 297, 602 489, 319, 128 618, 232, 387 68, 929, 685
EAST SOUTH CENTRAL	2, 635, 219, 317	1,654,797,696	1, 356, 108, 833	832, 393, 173	996, 187, 940	796, 950, 352	1,852,379,567
Kentucky. Tennessee. Alabama. Mississippi	1,031,174,033 625,686,792 566,807,488 411,551,004	711, 258, 014 406, 215, 016 296, 135, 540 241, 189, 126	547, 596, 788 382, 760, 191 258, 979, 575 166, 772, 279	370, 743, 384 228, 154, 432 122, 867, 228 110, 628, 129	409, 544, 294 253, 782, 161 155, 582, 595 177, 278, 890	327, 635, 435 203, 025, 729 124, 466, 076 141, 823, 112	528, 212, 693 382, 495, 200 432, 198, 762 509, 472, 912
WEST SOUTH CENTRAL	4, 704, 356, 812	1,646,442,299	1, 189, 957, 140	566, 936, 318	497, 633, 662	398, 106, 930	883, 790, 930
Arkansas Louisiana Oklahoma Texas	427, 473, 108 550, 517, 808 1, 193, 655, 846 2, 532, 710, 050	224, 401, 113 315, 583, 468 8 88, 885, 986 1,017, 571, 732	174, 737, 755 234, 320, 780 780, 898, 605	86, 409, 364 160, 162, 439 320, 364, 515	94, 528, 843 253, 371, 890 149, 732, 929	75,623,075 202,697,512 119,786,343	180, 211, 330 435, 787, 265 267, 792, 335
Mountain	1,631,325,505	869, 472, 977	594, 514, 670	191, 156, 361	95, 591, 689	76, 473, 271	24,996,800
Montana	346, 550, 585 167, 512, 157 180, 750, 630 422, 330, 199 72, 457, 454 140, 338, 191 200, 299, 207 101, 087, 082	185, 725, 657 61, 335, 113 43, 348, 356 354, 002, 501 38, 633, 993 39, 083, 228 118, 019, 462 29, 324, 667	112, 937, 384 25, 748, 437 32, 536, 401 220, 554, 064 43, 227, 686 28, 050, 234 106, 110, 370 25, 350, 094	18, 609, 802 6, 440, 876 13, 621, 829 74, 471, 693 14, 675, 209 9, 270, 214 24, 775, 279 29, 291, 459	9, 943, 411 5, 292, 205 5, 516, 748 17, 338, 101 17, 784, 014 1, 410, 295 12, 565, 842 25, 740, 973	7, 954, 729 4, 233, 764 4, 413, 398	20,838,780
PACIFIC	4,831,375,381	1,699,278,704	1, 484, 775, 059	660, 910, 813	312,085,441	312,085,441	163,074,317
Washington Oregon California	1,005,086,251 905,011,679 2,921,277,451	260, 940, 138 148, 099, 602 1, 290, 238, 964	217, 612, 897 166, 025, 731 1, 101, 136, 431	23,810,693 52,522,084 584,578,036	10,642,863 31,798,510 269,644,068	10,642,863 31,798,510 269,644,068	4,394,735 19,024,915 139,654,667

¹ For purposes of comparison with state totals for other years, the combined valuation of real and personal property reported by the Tenth Census was decreased \$32,668,566 by the Eleventh Census; but the proportion of this decrease which should apply to real property is not given, and therefore the valuation of real property remains unchanged.

2 Dakota Territory.

2 Combined assessed valuation of Oklahoma and Indian Territory.

Table 2.—ASSESSED VALUATION OF REAL PROPERTY AND IMPROVEMENTS SUBJECT TO AD VALOREM TAXATION, BY GEOGRAPHIC DIVISIONS AND STATES: 1860 TO 1912.

				4004	18	70	
GEOGRAPHIC DIVISION AND STATE.	1912	1902	1890	1880	Currency basis.	Gold basis.	1860
Total	\$51,854,009,436	\$26, 415, 300, 744	\$18,956,556,675	\$13,032,106,450	\$9,914,780,825	\$7,971,694,288	\$6,973,006,049
NEW ENGLAND	5, 310, 653, 256	3, 889, 147, 620	2,593,241,692	1,896,201,787	1, 538, 829, 476	1,231,063,581	962, 666, 246
Maine New Hampshire Vermont Massachusetts Rhode I sland Connecticut	329, 614, 002 299, 333, 340 157, 967, 927 3, 216, 714, 460 426, 968, 806 880, 054, 721	282, 302, 480 149, 740, 380 120, 831, 099 2, 434, 898, 295 335, 335, 546 566, 039, 820	233, 946, 082 141, 729, 716 112, 895, 125 1, 600, 137, 807 243, 081, 296 261, 451, 666	173, 856, 242 122, 733, 124 71, 436, 623 1, 111, 160, 072 188, 224, 459 228, 791, 267	134, 580, 157 85, 231, 288 80, 993, 100 901, 037, 841 132, 876, 581 204, 110, 509	107, 664, 126 68, 185, 030 64, 794, 480 720, 830, 273 106, 301, 265 163, 288, 407	86, 717, 716 59, 638, 346 65, 639, 973 475, 413, 163 83, 778, 204 191, 478, 842
Middle Atlantic	17, 386, 461, 961	9,027,773,520	6,008,143,636	4, 311, 922, 954	3,053,233,968	2,442,587,174	1,782,013,002
New York New Jersey Pennsylvania	10, 684, 290, 188 1, 880, 407, 662 4, 821, 764, 111	5, 297, 763, 882 799, 326, 858 2, 930, 682, 780	3, 403, 751, 246 562, 375, 791 2, 042, 016, 599	2,329,282,359 442,632,638 1,540,007,957	1,532,720,907 448,832,127 1,071,680,934	1, 226, 176, 726 359, 065, 701 857, 344, 747	1,069,658,080 151,161,942 561,192,980
EAST NORTH CENTRAL	10, 578, 108, 161	5, 304, 600, 075	3,578,928,826	2, 985, 452, 602	1,993,387,490	1,594,709,992	1, 538, 411, 903
Ohio Indiana Illinois Michigan Wisconsin	4,335,665,521 1,221,410,854 1,648,500,546 1,649,105,370 1,723,425,870	1,396,180,471 884,654,400 710,571,904 1,086,816,327 1,226,376,973	1, 232, 305, 312 554, 900, 734 587, 442, 289 739, 690, 151 464, 590, 340	1,093;677,705 538,683,239 575,441,053 432,861,884 1 344,788,721	707, 846, 836 460, 120, 974 348, 433, 906 224, 663, 667 252, 322, 107	566, 277, 469 368, 096, 779 278, 747, 125 179, 730, 934 201, 857, 685	687, 518, 121 291, 829, 992 287, 219, 944 123, 605, 084 148, 238, 766
West North Central	5, 469, 851, 989	2, 446, 317, 254	1,990,180,287	1, 059, 525, 577	812, 778, 847	650, 223, 078	349, 996, 518
Minnesota Iowa. Missouri North Dakota. South Dakota	1,154,269,735 547,544,903 1,187,413,981 199,070,599	647, 654, 760 410, 189, 783 813, 183, 009 85, 433, 330 131, 512, 117 116, 272, 704	496, 558, 366 370, 921, 446 599, 859, 331 65, 181, 187 101, 378, 719	203, 446, 781 297, 254, 342 381, 985, 112 2 13, 333, 918	62,079,587 226,610,638 418,527,535 21,695,723	49, 663, 670 181, 288, 511 334, 822, 028 21, 356, 578	25, 291, 771 149, 433, 421 153, 450, 577
South Dakota Nebraska Kansas	264, 163, 184 319, 049, 627 1, 798, 339, 960	131, 512, 117 116, 272, 704 242, 071, 551	101, 378, 719 115, 181, 167 241, 100, 071	55, 073, 375 108, 432, 049	38, 365, 999 65, 499, 365	30,692,799 52,399,492	5, 732, 144 16, 088, 60
SOUTH ATLANTIC	3, 850, 269, 446	1, 852, 233, 467	1, 528, 133, 435	1,183,368,001	1, 149, 095, 968	919, 276, 774	990, 328, 519
Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	89, 541, 628 1, 151, 374, 665 330, 322, 487 538, 924, 546 633, 747, 633 382, 775, 963 152, 052, 298 431, 329, 671 140, 200, 555	67, 372, 897 491, 199, 023 208, 519, 436 327, 514, 991 160, 604, 780 178, 892, 819 107, 021, 590 247, 492, 264 63, 615, 667	63, 346, 513 411, 900, 246 141, 609, 891 272, 311, 276 121, 202, 365 142, 668, 932 90, 042, 723 225, 054, 915 60, 596, 574	50, 302, 739 368, 442, 913 87, 980, 356 233, 601, 599 105, 000, 306 101, 709, 326 77, 461, 670 139, 983, 941 18, 885, 151	48, 744, 783 286, 910, 332 71, 437, 468 279, 116, 017 95, 924, 774 83, 322, 012 119, 494, 675 143, 948, 216 20, 197, 691	38, 995, 826 229, 528, 266 57, 149, 974 223, 292, 814 76, 739, 819 66, 657, 609 95, 595, 740 115, 158, 573 16, 158, 153	26, 273, 80 65, 341, 43 33, 097, 54: 417, 952, 22: 116, 366, 57: 129, 772, 68: 179, 801, 44: 21, 722, 81:
East South Central	1,667,080,754	1,092,473,737	941, 372, 489	617, 573, 646	770,016,572	616,013,258	810, 787, 06
Kentucky. Tennessee. Alahama Mississippi.	636, 774, 911 447, 552, 416 342, 648, 441 240, 104, 986	476, 099, 140 297, 964, 660 172, 690, 829 145, 719, 108	376, 788, 792 292, 872, 811 154, 706, 484 117, 004, 402	265, 085, 908 195, 644, 200 77, 374, 008 79, 469, 530	311, 479, 694 223, 035, 375 117, 223, 043 118, 278, 460	249, 183, 755 178, 428, 300 93, 778, 435 94, 622, 768	277, 925, 05 219, 991, 18 155, 034, 08 157, 836, 73
WEST SOUTH CENTRAL	3,037,180,150	1,043,892,110	792, 930, 131	383,631,609	351, 632, 248	281, 305, 798	456, 435, 74
Arkansas. Louisiana.	298,828,900 368,449,430	142,774,533 214,270,826	109, 417, 158 159, 619, 875	55, 760, 388 122, 362, 297	63, 102, 304 191, 343, 376	50, 481, 843 153, 074, 701	63, 254, 740 280, 704, 98
Oklahoma. Texas.	368, 449, 430 719, 703, 439 1, 650, 198, 381	8 34, 244, 148 652, 602, 603	523, 893, 098	205, 508, 924	97, 186, 568	77, 749, 254	112, 476, 01
MOUNTAIN	986, 765, 477	482,838,668	347, 332, 077	84, 235, 800	46, 458, 118	37, 166, 495	7, 304, 76
Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada.	84 398 045	86, 471, 577 35, 618, 690 14, 892, 124 218, 167, 866 15, 727, 044 23, 336, 560 68, 515, 498 20, 109, 309	54, 943, 531 9, 977, 463 12, 719, 221 155, 383, 990 15, 371, 084 10, 174, 476 80, 218, 871 8, 544, 341	5, 077, 162 2, 297, 526 4, 485, 291 35, 604, 197 4, 788, 764 3, 922, 961 14, 779, 344 13, 280, 555	2,728,128 1,926,565 863,665 8,840,811 9,917,991 538,355 7,047,881 14,594,722	2, 182, 502 1, 541, 252 690, 932 7, 072, 649 7, 934, 393 430, 684 5, 638, 305 11, 675, 778	7,018,26 286,50
Pacific	3,567,638,242	1, 276, 024, 293	1,176,294,102	510, 194, 474	199, 348, 138	199,348,138	75,062,29
Washington Oregon. California.	729,751,400 674,866,639 2,163,020,203	198, 200, 934 103, 330, 796 974, 492, 563	177, 204, 671 107, 640, 259 891, 449, 172	11, 335, 923 32, 584, 966 466, 273, 585	5, 146, 776 17, 674, 202 176, 527, 160	5,146,776 17,674,202 176,527,160	1,876,06 6,279,60 66,906,63

¹ For purposes of comparison with state totals for other years, the combined valuation of real and personal property reported by the Tenth Census was decreased \$32,668,566 by the Eleventh Census; but the proportion of this decrease which should apply to real property is not given, and therefore the valuation of real property remains unchanged.

² Dakota Territory.

³ Real property of Oklahoma; no real property assessed in Indian Territory. Improvements on land classed as personal property.

TABLE 3.—PER CAPITA ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND PER CAPITA ASSESSED VALUATION OF REAL PROPERTY AND IMPROVEMENTS SUBJECT TO AD VALOREM TAXATION, BY GEOGRAPHIC DIVISIONS AND STATES: 1860 TO 1912.

	ALI	L PROPER	TY SUBJE	CT TO AD	VALOREM	TAXATIC	N.	REAL PR	OPERTY A		OVEMENT		TO AD V	ALOREM
GEOGRAPHIC DIVISION AND STATE.					18	370						18	170	
	1912	1902	1890	1880	Cur- rency basis,	Gold basis.	1860	1912	1902	1890	1880	Cur- rency basis.	Gold basis.	1860
Total	\$715.48	\$448.33	\$407.18	\$341.73	\$367.73	\$295.80	\$384.33	\$534.18	\$336.72	\$303.01	\$259.83	\$257.14	\$206,74	\$221.76
NEW ENGLAND	1,098.58	857.80	759.26	671.44	779.13	623.30	512.38	773.61	677.51	551.67	472.81	441.19	352.95	307.04
Maine. New Hampshire. Vermont Massachusetts. Rhode Island. Connecticut.	615,44 1,353,47 1,067,87	502.36 487.55 473.50 1,079.99 944.86 706.91	467, 61 698, 64 487, 63 962, 12 931, 28 480, 95	363. 64 592. 48 261. 24 888. 77 913. 23 525. 42	325.81 468.32 310.24 1,092.38 1,123.88 791.57	260.65 374.66 248.19 873.90 899.10 633.26	245.72 379.70 268.99 631.29 716.44 741.63	434.88 685.38 438.85 906.45 736.58 744.68	402.63 357.72 349.34 844.08 746.57 601.62	353.88 376.41 339.61 714.68 703.55 350.35	267. 91 353. 71 214. 99 623. 17 680. 66 367. 42	214.67 267.77 245.02 618.27 611.34 379.77	171.74 234.22 196.02 494.62 489.07 303.82	138.02 182.90 208.32 386.18 479.77 416.13
MIDDLE ATLANTIC	908.64	673.92	577.88	479.94	443.22	354.58	322.62	845, 22	561.18	473.01	410.78	346.53	277.22	238.91
New York New Jersey Pennsylvania.	1,146.08 905.80 625.17	786.73 479.19 601.90	631.21 618.62 505.86	521.74 621.08 393.07	448.80 689.63 372.87	359.04 551.70 298.30	358.30 441.47 247.49	1, 100.00 683.91 594.70	698.15 402.10 450.12	567.49 389.21 388.36	458.26 391.32 359.57	349. 72 495. 35 304. 29	279.78 396.28 243.43	275.63 224.93 193.10
EAST NORTH CENTRAL	816.75	447.08	365.20	354.50	319.97	255.98	304.55	557.14	322.18	265.66	266.40	218.46	174.77	222.09
Ohio. Indiana. Illinois. Michigan. Wisconsin.	1,305.30 687.60 396.96 789.19 1,019.31	467. 94 549. 09 205. 21 572. 92 705. 27	484. 20 390. 82 211. 61 428. 94 342. 09	479.78 367.90 255.57 316.24 208.86	438. 13 394. 76 190. 13 229. 92 315. 94	350, 50 315, 81 152, 10 183, 94 252, 75	410. 29 304. 38 227. 35 218. 30 239. 66	873.22 442.41 279.22 561.57 712.19	328, 16 342, 72 141, 53 439, 03 574, 95	335.57 253.10 153.53 353.26 275.41	341. 98 272. 30 186. 96 264. 43 262. 10	365, 58 273, 78 137, 18 189, 74 239, 24	292. 46 219. 02 109. 74 151. 79 191. 39	293. 87 216. 10 167. 77 165. 00 191. 06
WEST NORTH CENTRAL	675, 64	326, 35	310.10	242.05	283.26	226.61	246.13	456.57	231.70	223.86	172.07	210.75	168.60	161.30
Minnesota. Iowa. Missouri. North Dakota South Dakota. Nebraska. Kansas	676.08 405.90 554.59 443.44 550.87 375.77 1,629.61	414.07 257.66 390.46 365.47 463.06 168.65 247.96	452, 30 271, 59 331, 44 482, 73 426, 25 174, 49 243, 65	330.48 245.39 259.15 }150.33 200.23 161.52	191. 34 253. 36 323. 09 1 206. 23 443. 80 252. 82	153.07 202.69 258.47 1 164.98 355.04 202.26	186. 13 303. 99 225. 83 257. 51 210. 05	529. 22 246. 37 354. 03 301. 23 410. 75 258. 73 1,066. 87	352, 04 184, 50 254, 74 233, 57 324, 73 108, 89 165, 28	381, 43 194, 01 223, 90 356, 73 308, 32 108, 77 168, 94	260.57 182.97 176.16 } 198.64 121.74 108.86	141. 18 189. 79 243. 15 1 119. 58 311. 94 179. 75	112, 94 151, 83 194, 52 1 95, 66 249, 55 113, 80	147.03 221.41 129.82
SOUTH ATLANTIC	456. 21	269.14	255.41	223.05	280.66	224.53	466.72	302.00	172.13	172.52	155.76	196.31	157.04	184.60
Delaware Maryland District of Columbia. Virginia. West Virginia. North Carolina South Carolina Georgia. Fiorida.	450. 95 928. 77 1,034.06 406. 28 894. 11 323. 90 185. 42 307. 80 257. 91	366. 96 601. 62 774. 63 265. 57 256. 00 177. 98 143. 25 203. 88 183. 98	392, 96 507, 96 665, 42 250, 76 245, 11 145, 43 146, 17 226, 32 234, 43	408. 92 531. 91 559. 62 210. 46 237. 67 111. 52 134. 15 163. 38 114. 80	518, 24 542, 76 563, 95 298, 28 317, 95 121, 69 260, 65 191, 89 173, 00	414.59 434.21 451.16 238.62 254.36 97.35 208.52 153.51 138.40	354.38 432.48 547.22 411.59 294.47 695.34 584.74 490.87	430, 41 865, 56 948, 99 253, 13 485, 13 165, 86 96, 71 157, 61 169, 85	358.40 403.56 723.06 172.94 160.93 91.79 78.31 107.97 113.58	375.96 395.15 614.65 164.44 158.89 87.81 78.22 122.49 154.81	343.11 394.08 495.32 154.44 169.78 72.66 77.81 90.77 70.08	389. 91 368. 41 542. 43 227. 82 217. 02 77. 77 169. 35 121. 57 107. 58	311. 93 294. 73 433. 94 172. 26 173. 62 62. 22 135. 48 97. 26 86. 06	234. 14 95. 10 440. 83 261. 82 117. 23 184. 41 170. 06 154. 69
EAST SOUTH CENTRAL	303, 25	212.93	210.94	149.04	226.18	180.94	460.68	191.84	127.71	146.43	110.57	174.83	139.86	201.64
Kentucky Tennessee Alabama Mississippi	441. 37 279. 56 253. 20 219. 26	322.58 196.12 156.54 150.40	294, 62 216, 55 171, 17 129, 32	224.87 147.93 97.32 97.76	310.02 201.65 156.05 214.13	248.02 161.32 124.84 171.30	457.06 344.65 448.25 643.84	272.56 199.97 153.06 127.92	215.93 143.81 91.29 90.89	202.72 165.70 102.25 90.73	160. 79 126. 85 61. 29 70. 23	235, 79 177, 22 117, 58 142, 86	188.63 141.78 94.06 114.29	240, 49 198, 23 160, 79 199, 46
WEST SOUTH CENTRAL	494.35	241.09	265.48	170.04	245.14	196.11	505.70	319. 16	152.80	176.90	115.06	173.22	138.58	261. 17
Arkansas Louisiana Oklahoma Texas	257.54 315.36 615.68 607.07	166.44 220.04 2 99.12 316.90	154.88 209.48	107. 67 170. 40	195. 12 348. 56	156. 10 278. 85	413.85 615.52 443.21	180.03 211.07 371.22 395.54	105.90 149.40 * 85.37 203.24	96, 99 142, 70 234, 35	69.48 130.18	130. 25 263. 23	104.20 210.58	145, 26 396, 14 186, 15
							.						ļ	
Mountain	553.92 826.75	492, 12 742, 18	489.74 854.56	292.68 475.24	303.09 482,81	386, 25	142.90	335.06 429,16	273.28 345.55	286. 12 415. 74	128.97	147.31	105, 98	41.76
Idaho. Wyoming Colorado. New Mexico. Arizona Utah. Nevada.	442, 20 1, 106, 69 478, 14 195, 73 608, 03 494, 89 1, 067, 20	359.63 450.40 637.52 196.01 300.94 406.53 692.68	305.13 535.98 535.07 281.44 470.48 510.38 553.97	197. 51 655. 24 383. 23 122. 74 229. 23 172. 09 470. 42	352.84 605.04 434.93 193.57 146.02 144.79 605.80	282.27 484.03 347.94 154.86 116.82 115.83 484.64	222.84 103.25	349.86 497.60 317.87 93.69 365.36 270.86 883.30	208. 85 154. 73 392. 90 797. 91 179. 69 236. 01 475. 00	118, 24 209, 53 376, 96 100, 08 170, 66 385, 84 186, 72	70, 45 215, 75 183, 22 40, 05 97, 01 102, 66 213, 29	128, 45 94, 72 221, 77 107, 95 55, 74 81, 21 343, 48	102, 76 75, 78 177, 42 86, 36 44, 59 64, 97 274, 78	75.05 7.11
Pacific	1,013.04	676.50	793.45	592.97	462, 26	462.26	367. 24	748.06	508.00	628.60	457.75	295, 28	295.28	169.04
Washington Oregon California	747.45 1,195.54 1,095.13	474. 20 343. 92 841. 54	622, 84 529, 14 911, 44	316.99 300.52 676.05	444. 29 349. 73 481. 29	444. 29 349. 73 481. 29	379.05 362.62 367.52	542 69 891.52 810.87	361, 63 239, 96 635, 60	507. 18 343. 06 737. 88	150.91 186.45 539.24	214.85 194.39 315.09	214.85 194.39 315.09	161.81 119.69 176.07

Dakota Territory.
 Per capita based on combined assessed valuation and population of Oklahoma and Indian Territory.
 Per capita for Oklahoma only; no real property assessed in Indian Territory. Improvements on land classed as personal property.

 ${\tt TABLE~4.{--}TOTAL~LEVIES~OF~AD~VALOREM~TAXES,~BY~GEOGRAPHIC~DIVISIONS~AND~STATES:~1860~TO~1912.}$

				4000	183	0	****
OEOGRAPHIC DIVISION AND STATE.	1912	1902	1890	1880	Currency basis.	Gold basis.	1860
Total	\$1,349,841,038	\$724,736,539	\$471,365,140	\$313,921,474	\$280,591,521	\$226,185,629	\$94,186,746
New England	127, 232, 260	76,306,035	52, 505, 173	42,491,769	43,309,461	34,647,569	13,564,907
Maine New Hampshire	8,987,106	6,855,776 4,166,443	4,922,858	5, 182, 135 3, 179, 192	5,348,645	4,278,916	2,257,213
New Hampshire	6,978,316 4,019,932	4,166,443 1,910,538	4,063,640 2,105,395	3, 179, 192 1, 745, 111	3,255,793 1,547,128	2,604,634 1,237,703	1,261,866 908,080
Vermont Massachusetts Rhode Island	82, 565, 585 8, 192, 393	49, 219, 496	31.503.666	24, 326, 877	24,922,900	19,938,320	- 7,436,578
Rhode Island Connecticut	8, 192, 393 16, 488, 928	6,132,952 8,020,830	3,797,417 6,112,197	2,692,715 5,365,739	2,170,152 6,064,843	1,736,122 4,851,874	686,133 1,015,037
MIDDLE ATLANTIC	364, 266, 422	211,936,045	126,567,089	94, 130, 374	80,498,429	64,398,743	25, 550, 664
New York.	221, 467, 071	132,711,107	75, 126, 502	56,392,975	48,550,308	38,840,246	15,363,422
New Jersey. Pennsyivania.	49, 424, 444 93, 374, 907	20,955,483	75, 126, 502 14, 103, 525	56,392,975 8,958,065	7,416,724	5, 933, 379	15,363,422 1,457,506 8,729,736
Pennsylvania	93,374,907	58, 269, 455	37,337,062	28, 779, 334	24,531,397	19, 625, 118	8,729,736
East North Central	292, 020, 820	172,421,480	110, 233, 566	78,502,580	66,943,604	53,554,883	23,530,844
OhioIndiana	76,697,582	47,459,657	33,889,417	25,756,658 11,943,630	23,526,548 10,791,121	18,821,238 8,632,897	9,611,021 3,701,352
Illinois	45, 643, 721 84, 833, 860	27,968,418 53,013,308	15,584,054 33,090,429	24,586,018	21,825,008 1	17,460,006	6,121,766
Michigan Wisconsin	47,997,705	23,476,734 20,503,363	14,477,767 13,191,899	8,627,949 7,588,325	5,412,957 5,387,970	4,330,366 4,310,376	1,766,694 2,330,011
Wisconsin	36,847,952	20,000,000	10, 101, 000	1,000,020	3,331,810	4,010,070	2,330,011
WEST NORTH CENTRAL	180, 439, 607	95,009,517	71,465,656	35, 489, 592	29,327,670	23,462,136	7,441,780
MinnesotaIowa	38, 107, 842 36, 569, 785	17,760,518 22,602,580	12,707,428 15,175,432	4,346,300 11,061,605	2,648,372 9,055,614	2,118,697 7,244,491	666,007 2,378,400
Missouri	35, 490, 627	21,784,669	16,447,206	11,831,491	13,908,498	11, 126, 798	2,378,400 4,109,653
North Dakota South Dakota	11,875,249 10,719,934	4,186,004 4,329,195	2,427,563 3,626,313	1 478,066	1 13,867	1 11,094	
Nebraska	19,780,947	9,499,415	3,626,313 8,325,566 12,756,148	2,792,480	1,027,327	821,862	91,863
Kansas	27, 895, 223	14,847,136	12,756,148	4,979,650	2,673,992	2, 139, 194	195,857
South Atlantic	91, 135, 556	46,365,049	32,687,813	21,552,644	23,212,138	18,569,710	9,579,817
Delaware Maryland District of Columbia.	1,791,222	1,316,451	922,179	604,257	418,092	334,474	² 205, 891
District of Columbia.	16,359,539 5,398,984	10,698,304 3,350,880	8,173,075 2,280,110	5, 437, 462 1, 469, 254	6,632,842 1,581,569	5,306,274 1,265,255	2,158,895 260,218
Virginia. West Virginia North Carolina. South Carolina.	13,821,901	6,895,765	2,280,110 5,230,614 3,253,900 2,394,458 2,745,048	4,693,486	4,613,798	3,691,038	3,672,689
North Carolina	10,025,841 9,989,052	5,506,743 3,975,355	2,394,458	1,993,475 1,916,132	1,722,158 2,352,809	1,377,726 1,882,247	1,044,732
South Carolina	6,899,060	3,736,344	2,745,048	1,839,983	2.767.675	2,214,140	1,280,386
GeorgiaFlorida	18,414,332 8,435,625	8,204,167 2,681,040	5,711,990 1,976,439	3,013,777 584,818	2,627,029 496,166	2, 101, 623 396, 933	797, 885 159, 121
EAST SOUTH CENTRAL	17,668,998	27,167,002 10,461,813	18,787,787 7,379,326	11,995,700 5,201,017	15,831,061 5,730,118	12,664,849 4,584,094	8,057,011 2,148,241
Kentucky Tennessee	14,111,832	7,626,068	5,636,772	2,515,567	3,381,579 2,982,932	2,705,263 2,386,346	1, 102, 793
Alabama Mississippi	9,971,300 9,911,344	4,899,555 4,179,566	2,968,352 2,803,337	2,061,978 2,217,138	2,982,932 3,736,432	2,386,346 2,989,146	851,171 954,800
WEST SOUTH CENTRAL	77,722,594	29, 984, 788	17,734,835	10,794,452	11,057,189	8,845,751	6,129,438
Arkansas	10,620,743	4,445,857	2,813,791	1,839,090	2,866,890	2,293,512	635,393
Louisiana	14,431,677	8,478,370	5, 103, 675	4,386,646	7,060,722	5,648,578	. 4,960,780
Oklahoma Texas	19,705,187 32,964,987	* 3,377,035 13,683,526	9,817,369	4,568,716	1,129,577	903,661	533, 265
Mountain	54,327,336	24,311,630	14,531,644	4,716,999	1,849,906	1,479,925	94,796
Montana	11,244,719	4,091,544	2,347,370	383.947	198, 527	158,821	
Idaho	6,952,314	1,895,395	761,561	186,769	198,527 174,711	139,769	
Wyoming	6,952,314 2,610,357 16,931,343	4,091,544 1,895,395 1,074,337 10,740,770	784,333 6,419,271	383,947 186,769 230,228 2,152,008	34,471 362,197	27,577 289,758	
Colorado New Mexico	3, 426, 306 4, 357, 963 6, 528, 959	1,409,834 1,634,481 2,848,322 616,947	1,043,316	104,100	34, 471 362, 197 61, 014	158,821 139,769 27,577 289,758 48,811	29,790
Arizona	4,357,963 6,528,959	1,634,481 2,848,322	838,379 1,601.504	293,036 435,238	31,323 167,355	25,058 133,884 656,247	65,006
Nevada	2,275,376	616,947	761,561 784,333 6,419,271 1,043,316 838,379 1,601,504 735,910	871,673	820, 308	656, 247	
Pacific	111,032,969	41, 234, 993	26,851,577	14,247,364	8,562,063	8,562,063	3,237,489
-	01 004 000	0.000 505	0.000 514	***	100,000	100,000	57,311 199,056 2,981,122
Washington Oregon California	31,204,820 17,138,593 62,689,556	9,002,727 4,920,174 27,312,092	6,209,714 2,887,013 18,754,850	505,417 1,113,942	163,992 580,956	163,992 580,956 7,817,115	37,311

Dakota Territory.
 Reports incomplete.
 Combined levies of ad valorem taxes of Oklahoma and Indian Territory.

TABLE 5.—PER CAPITA LEVIES OF AD VALOREM TAXES AND AVERAGE TAX RATE PER \$100 OF ASSESSED VALUATION, BY GEOGRAPHIC DIVISIONS AND STATES: 1860 TO 1912.

		PER CAPI	TA LEVIE	S OF AD	VALOREM	TAXES.		AVERAGE	TAX RAT	re Per \$10	0 of asse	SSED VAL	UATION.
GEOGRAPHIC DIVISION AND STATE.					18	70							
	1912	1902	1890	1880	Cur- rency basis.	Gold basis.	1860	1912	1902	1890	1880	1870	1860
Total	\$13.91	\$9.22	\$7.53	\$6.26	87.28	\$5.87	\$3.00	\$1.94	\$2. 05	\$1.85	\$1. 83	\$1.98	\$0.78
New England	18.53	13.29	11.17	10.60	12. 42	9.94	4.33	1.69	1.55	1.47	1.58	1.59	0.8
Maine. New Hampshire Vermont Massachusetts Rbode Island Connecticut	11. 86 15. 98 11. 17 23. 27 14. 13 13. 95	9.78 9.95 5.52 17.06 13.65 8.53	7. 45 10. 79 6. 33 14. 07 10. 99 8. 19	7.99 9.16 5.25 13.64 9.74 8.62	8.53 10.23 4.68 17.10 9.98 11.28	6.82 8.18 3.74 13.68 7.98 9.02	3.59 3.87 2.88 6.04 3.93 2.21	2.16 1.59 1.81 1.72 1.32 1.58	1. 95 2. 04 1. 17 1. 58 1. 45 1. 21	1.59 1.54 1.30 1.46 1.18 1.70	2. 20 1. 55 2. 01 1. 54 1. 07 1. 64	2. 62 2. 18 1. 51 1. 57 0. 89 1. 43	1.44 1.00 1.00 0.90 0.53 0.30
MIDDLE ATLANTIC	17.71	13.17	9.97	8.97	9.14	7.31	3. 43	1.95	1.95	1.72	1.87	2.06	1.00
New York New Jersey Pennsylvania	22, 80 17, 98 11, 52	17. 49 10. 54 8. 95	12.53 9.76 7.10	11.09 7.92 6.72	11.08 8.19 6.97	8.86 6.55 5.58	3.96 2.17 3.00	1.99 1.98 1.84	2. 22 2. 19 1. 49	1.98 1.58 1.40	2. 13 1. 28 1. 71	2. 47 1. 19 1. 87	1.10 0.49 1.23
EAST NORTH CENTRAL	15.38	10.47	8.18	7.00	7.34	5.87	3.40	1.88	2.34	2.24	1.98	2.29	1.13
Ohio	15. 45 16. 53 14. 37 16. 34 15. 23	11. 15 10. 84 10. 56 9. 48 9. 61	9. 23 7. 11 8. 65 6. 91 7. 82	8.05 6.04 7.99 5.27 5.77	8.83 6.42 8.59 4.57 5.11	7.06 5.14 6.87 3.66 4.09	4.11 2.74 3.58 2.36 3.00	1.18 2.40 3.62 2.07 1.49	2.38 1.97 5.15 1.66 1.36	1.91 1.82 4.09 1.61 2.29	1. 68 1. 64 3. 13 1. 67 1. 87	2.01 1.63 4.52 1.99 1.62	1.00 0.90 1.57 1.08 1.25
WEST NORTH CENTRAL	15.06	9.00	8.04	5.76	7.60	6.08	3.43	2. 23	2.76	2.59	2.38	2.68	1.39
Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.	17. 47 16. 45 10. 58 17. 97 16. 67 16. 04 16. 55	9.65 10.17 6.82 11.44 10.69 8.89 10.14	9.76 7.94 6.14 13.29 11.03 7.86 8.94	5.57 6.81 5.46 } 13.54 6.17 5.00	6.02 7.58 8.08 10.98 8.35 7.34	4. 82 6. 06 6. 46 1 0. 78 6. 68 5. 87	3.87 3.52 3.48 3.19 1.83	2.58 4.05 1.91 4.05 3.03 4.27 1.02	2. 33 3. 95 1. 75 3. 13 2. 31 5. 27 4. 09	2.16 2.92 1.85 2.75 2.59 4.51 3.67	1.68 2.77 2.11 } 12.35 3.08 3.10	3.15 2.99 2.50 10.47 1.88 2.90	2.08 1.16 1.54 1.24 0.87
SOUTH ATLANTIC	7.15	4.31	3.69	2.84	3.97	3.18	1.79	1.57	1,60	1.44	1.27	1.41	0.38
Delaware. Maryland. District of Columbia Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.	8.61 12.30 15.51 6.49 7.67 4.33 4.39 6.73 10.22	7.00 8.79 11.62 3.64 5.52 2.04 2.73 3.58 4.79	5.47 7.84 9.90 3.16 4.27 1.48 2.38 3.11 5.05	4. 12 5. 82 8. 27 3. 10 3. 22 1. 37 1. 85 1. 95 2. 17	3.34 8.49 12.01 3.77 3.90 2.20 3.92 2.22 2.64	2.67 6.79 9.61 3.02 3.12 1.76 3.14 1.78 2.11	1.83 3.14 3.47 2.30 1.05 1.82 0.75 1.13	1. 91 1. 32 1. 50 1. 60 0. 86 1. 34 2. 37 2. 19 3. 96	1. 91 1. 46 1. 50 1. 37 2. 16 1. 15 1. 91 1. 76 2. 60	1.39 1.54 1.49 1.26 1.74 1.02 1.63 1.37 2.15	1. 01 1. 09 1. 48 1. 47 1. 36 1. 23 1. 38 1. 20 1. 89	0. 65 1. 56 2. 13 1. 26 1. 23 1. 80 1. 50 1. 16 1. 53	0.52 0.73 0.63 0.56 0.26 0.13 0.23
EAST SOUTH CENTRAL.	5.95	3.50	2.92	2. 15	3.59	2.87	1.26	1.96	1.58	1.39	1.44	1.59	0.27
Kentucky Tennessee Alabama Mississippl	7.56 6.31 4.45 5.28	4.74 3.68 2.59 2.61	3.97 3.19 1.96 2.17	3, 15 1, 63 1, 63 1, 96	4.34 2.69 2.99 4.51	3.47 2.15 2.39 3.61	1.86 0.99 0.88 1.21	1.71 2.26 1.76 2.41	1.47 1.88 1.65 1.73	1.35 1.47 1.15 1.68	1.40 1.10 1.68 2.00	1.40 1.33 1.92 2.11	0. 41 0. 29 0. 20 0. 19
WEST SOUTH CENTRAL	8.17	4.35	3,96	3.24	5.45	4.36	3.51	1.65	1.82	1.49	1.90	2. 22	0. 69
Arkansas. Louisiana. Oklahoma. Texas.	6. 40 8. 27 10. 16 7. 90	3.30 5.91 23.77 4.26	2.49 4.56 4.39	2. 29 4. 67 2. 87	5.92 9.71 1.38	4.74 7.77 1.10	1.46 7.01 0.88	2. 48 2. 62 1. 65 1. 30	1.98 2.69 3.80 1.34	1.61 2.18 1.26	2.13 2.74 1.43	3.03 2.79 0.75	0.35 1.14 0.20
MOUNTAIN	18.45	13.76	11.97	7. 22	5.87	4.69	0.54	3,33	2.80	2.44	2.47	1.94	0.38
Montana. Idaho. Wyoming. Colorado New Mexico Arizona. Utah Nevada.	26. 83 18. 35 15. 98 19. 17 9. 26 18. 88 16. 13 24. 02	15.53 11.11 11.16 19.34 7.15 12.59 9.81 14.57	17. 76 9. 02 12. 92 15. 57 6. 79 14. 06 7. 70 16. 08	9.80 5.73 11.07 11.07 1.37 7.25 3.02 14.00	9. 64 11. 65 3. 78 9. 09 0. 66 3. 24 1. 93 19. 31	7.71 9.32 3.02 7.27 0.53 2.59 1.54 15.45	0.32	3. 24 4. 15 1. 44 4. 01 4. 73 3. 11 3. 26 2. 25	2. 20 3. 09 2. 48 3. 03 3. 65 4. 18 2. 41 2. 10	2.08 2.96 2.41 2.91 2.41 2.99 1.51 2.90	2.06 2.90 1.69 2.89 1.12 3.16 1.76 2.98	2.00 3.30 0.62 2.09 0.34 2.22 1.33 3.19	0, 14 1, 56
Pacific	23.28	16.42	14.35	12.7 8	12.68	12.68	7.29	2.30	2. 42	1.80	2. 16	2.74	1.99
Washington Oregon California	23. 21 22. 64 23. 50	16. 43 11. 43 17. 81	14. 91 9. 20 15. 52	6. 73 6. 37 14. 60	6. 85 6. 39 13. 95	6.85 6.39 13.95	4. 94 3. 79 7. 85	3, 10 1, 89 2, 15	3. 45 3. 32 2. 12	2.39 1.74 1.70	2. 12 2. 12 2. 16	1.54 1.83 2.90	1.30 1.05 2.13

Dakota Territory.
 Per capita based on combined levles of ad valorem taxes and population of Oklahoma and Indian Territory.
 Rate based on combined assessed valuation and lovies of ad valorem taxes of Oklahoma and Indian Territory.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890.

	ASSESSED '	VALUATION OF	TO AD VAL	OREM		LEVIES	OF AD VALOR	EM TAXES	•			
COUNTY.		Total.			Per capita.	. /		Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				ALA	BAMA.							
Total	\$566, 807, 488	\$296, 135, 540	\$258, 979, 575	\$253.20	\$156.54	\$171.17	\$9,971,300	\$4,899,555	\$2,968,352	\$4.45	\$2.59	\$1.96
Autauga.	4, 281, 100	3, 109, 350	1,891,190	206. 53	165. 10	141. 87	65, 304	38, 746	16, 734	3. 15	2.06	1.26
Baldwin.	6, 744, 632	3, 008, 948	2,115,457	340. 71	214. 25	236. 60	103, 407	40, 622	17, 349	5. 22	2.89	1.94
Barbour	5, 595, 149	4, 312, 906	4,979,874	1 170. 96	122. 52	142. 70	108, 954	68, 030	60, 190	1 3. 33	1.93	1.72
Bibb.	5, 339, 260	2, 434, 972	1,641,915	220. 76	125. 31	118. 77	81, 444	36, 974	14, 778	3. 37	1.90	1.07
Blount.	4, 257, 238	2, 423, 133	2,748,102	1 198. 42	103. 74	125. 33	77, 365	35, 623	25, 004	1 3. 61	1.53	1.14
Bullock Butler. Calhoun Chambers Cherokee		3,740,738 3,405,139 8,464,393 3,863,012 2,642,920	3,734,288 2,973,861 9,791,751 3,131,838 2,548,493	1 172. 98 186. 80 330. 60 191. 31 1 172. 71	113.63 128.08 241.27 114.28 124.53	137. 98 137. 42 289. 40 119. 00 124. 57	78, 742 93, 633 234, 792 94, 300 49, 028	51, 957 48, 067 137, 539 48, 216 37, 001	33, 912 28, 118 135, 448 24, 281 28, 033	1 2.61 3.11 5.79 2.54 1 2.42	1.58 1.81 3.92 1.43 1.74	1.25 1.30 4.00 0.92 1.37
Chilton	5,004,006 3,556,300	2,534,021 1,712,457 2,789,132 1,279,817 1,382,615	2,184,997 1,274,430 1,992,373 1,010,991 1,279,748	197.37 191.24 150.52 158.24 182.09	149. 80 93. 79 96. 76 73. 70 104. 71	150.18 72.72 88.06 64.13 96.82	68, 231 51, 566 62, 467 56, 939 38, 570	36, 162 25, 686 38, 866 20, 449 22, 165	11, 435 13, 382 18, 189 9, 963 13, 580	2. 69 2. 77 1. 95 2. 56 2. 87	2.14 1.41 1.35 1.18 1.68	0.79 0.76 0.80 0.63 1.03
Coffee	4,742,559 7,478,316 4,969,347 2,518,312 8,191,560	1,753,750 4,107,806 2,414,183 1,372,052 2,757,096	710, 807 5, 600, 032 1, 664, 057 1, 331, 002 725, 324	170. 64 292.10 218.86 149. 97 218. 00	77.15 180.40 133.40 84.74 163.06	58, 41 277, 38 114, 02 83, 68 96, 25	74, 639 114, 961 88, 676 39, 025 124, 371	33, 191 63, 975 34, 591 21, 043 42, 557	8, 886 53, 883 18, 873 11, 285 10, 156	2.69 4.49 3.91 2.32 3.31	1.46 2.81 1.91 1.30 2.52	0.73 2.67 1.29 0.71 1.35
Crenshaw	3,570,484	1,868,685	1, 135, 386	145.75	91.08	73. 61	56, 278	33,584	11,077	2.30	1.64	0.72
	6,296,678	2,662,976	1, 491, 455	198,49	142.17	110. 98	101, 417	42,799	17,474	3.20	2.28	1.30
	4,700,400	2,734,085	1, 664, 950	201.51	124.38	96. 66	66, 180	37,556	18,987	2.84	1.71	1.10
	13,398,360	9,273,224	9, 475, 330	1 250.90	166.43	192. 00	229, 528	165,684	138,173	14.30	2.97	2.80
	5,076,305	2,899,300	5, 260, 201	170.41	120.56	249. 23	72, 581	42,486	65,355	2.44	1.77	3.10
Elmore.	5,380,927	2,865,083	2,356,596	185, 92	106. 22	108. 44	81, 206	41, 178	25, 771	2.81	1.53	1.19
Escambia	6,438,214	3,540,178	2,097,545	301, 58	298. 75	242. 04	100, 904	62, 312	22, 819	4.73	5.26	2.63
Etowah	10,865,917	4,840,818	5,001,594	253, 14	170. 16	228. 11	221, 665	84, 800	71, 550	5.16	2.98	3.26
Fayette.	3,082,734	1,686,737	1,577,158	182, 02	117. 18	122. 99	46, 738	26, 442	15, 773	2.77	1.84	1.23
Franklin	3,690,324	1,647,510	1,382,388	181, 82	93. 20	129. 42	57, 727	30, 022	17, 301	2.84	1.70	1.62
Geneva. GreeneHale Henry. Houston ² .	6,210,666 3,648,689 4,048,208 3,491,140 6,977,511	1,976,660 2,879,416 2,981,067 3,137,798	781,674 2,586,048 2,877,127 2,359,336	184. 02 1 160. 61 1 145. 19 154. 41 199. 41	95.13 116.96 94.00 81.70	73. 12 117. 51 104. 62 94. 95	73, 466 45, 238 57, 933 52, 341 116,000	39, 214 37, 167 43, 125 50, 498	11,004 21,211 32,110 19,134	2.59 11.99 12.08 2.32 3.32	1.89 1.51 1.36 1.31	1.03 0.96 1.17 0.77
Jackson Jefferson Lamar Lauderdale Lawrence	6,215,439	4,133,423	3,925,396	184. 42	133.32	140.06	94,483	58,361	28,145	2.80	1.88	1.00
	121,398,097	44,915,034	39,102,316	477. 13	297.84	441.83	2,474,923	817,323	396,683	9.73	5.42	4.48
	3,089,768	1,696,475	1,552,226	172. 19	103.04	109.41	47,446	21,706	12,618	2.64	1.32	0.89
	5,878,731	4,125,541	5,756,810	181. 68	152.10	242.50	91,887	65,280	66,071	2.84	2.41	2.78
	3,563,811	2,194,447	2,785,368	157. 78	109.70	134.40	54,017	30,200	26,028	2.39	1.51	1.26
Lee Limestone. Lowndes Macon Madison	7,355,240	4,758,653	3,982,346	221. 52	146. 64	138. 79	110, 266	69,871	40,271	3.32	2.15	1. 40
	5,652,637	3,469,582	3,157,584	199. 46	153. 35	148. 94	90,071	45,595	29,729	3.18	2.02	1. 40
	4,530,078	3,840,200	4,017,536	1142. 04	105. 29	127. 34	65,021	49,184	27,134	12.04	1.35	0. 86
	4,618,842	2,994,729	2,109,365	171. 07	124. 45	114. 40	69,950	41,027	20,809	2.59	1.70	1. 13
	12,158,257	8,703,737	6,904,323	252. 64	194. 21	181. 13	210,452	147,560	85,828	4.37	3.29	2. 25
Marengo.	6,600,801	4,205,075	3,181,515	163. 21	106. 84	96. 13	103,522	55,413	25,316	2. 56	1.41	0.76
Marion .	3,618,831	1,464,489	1,067,936	195. 95	96. 83	94. 12	52,519	25,731	13,708	2. 84	1.70	1.21
Marshall.	4,429,831	2,414,328	1,777,149	146. 38	100. 25	93. 86	68,473	38,714	19,517	2. 26	1.61	1.03
Mobile.	42,710,842	22,716,201	16,756,904	492. 41	349. 65	324. 83	996,771	525,176	358,464	11. 49	8.08	6.95
Monroe.	4,379,560	2,365,035	1,627,905	154. 82	96. 13	85. 72	66,618	34,293	16,279	2. 35	1.39	0.86
Montgomery	32,615,940	21,211,939	17,129,953	381. 61	281. 99	304. 96	704, 723	409,146	253,043	8. 25	5, 44	4.50
Morgan	8,990,100	4,612,371	5,313,710	254. 02	154. 95	220. 59	164, 430	83,665	65,172	4. 65	2, 81	2.71
Perry	4,360,580	3,242,765	3,282,097	1 139. 66	100. 48	111. 89	64, 468	48,397	31,845	1 2. 06	1, 50	1.09
Pickens	3,965,979	1,809,755	1,412,366	156. 96	73. 01	62. 86	61, 863	32,088	19,773	2. 45	1, 29	0.88
Pike	6,746,445	3,948,310	2,920,347	215. 21	131. 08	119. 57	105, 721	59,546	47,479	3. 37	1, 98	1.94
Randolph		1,840,500	1,369,715	149. 62	81. 68	79,55	61,566	29, 232	18,113	2. 40	1.30	1.05
Russell		2,579,234	2,250,960	1 195. 65	93. 18	93,43	75,680	33, 329	16,696	1 2. 92	1.20	0.69
St. Clair		4,361,814	3,083,818	264. 87	219. 86	177,71	77,499	62, 513	21,431	3. 67	3.15	1.24
Shelby		2,757,241	3,832,245	289. 83	113. 73	183,48	126,935	38, 473	30,935	4. 53	1.59	1.48
Sumter.	i e	3,909,996	3,683,924	1 209.00	117, 28	124, 57	85, 250	47,651	31,505	1 2.97	1. 43	1.07
Talladega.		6,767,588	6,335,400	300.97	182, 62	215, 89	158,067	93,661	55,316	4.09	2. 53	1.88
Tallapoosa		3,184,884	2,525,147	192.43	104, 36	99, 18	87,045	47,089	31,540	2.77	1. 54	1.24
Tuscaloosa.		6,172,992	6,221,286	231.20	165, 46	172, 02	195, 339	101,908	55,344	3.81	2. 73	1.82
Walker.	11,040,800	5,380,790	4,702,113	270. 19	199. 45	292. 46	173,774	86,312	37,695	4. 25	3. 20	2.34
Washington.	3,875,632	1,974,688	1,433,579	249. 53	167. 72	180. 67	48,135	27,656	11,467	3. 10	2. 35	1.45
Wilcox	4,578,319	3,096,379	2,823,414	1 135. 41	84. 61	91. 62	65,920	42,051	24,530	1 1. 95	1. 15	0.80
Winston.	2,090,040	785,368	577,504	150. 07	77. 35	88. 14	32,850	13,077	8,652	2. 36	1. 29	1.32

¹ Per capita based on population enumerated as of Apr. 15, 1910.

^{*} Organized since 1902.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

			[For a tex	t discussio	n of this ta	ble, see pa	ge 14.]				, ,	
	ASSESSED Y	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAL	OREM		LEVIES O	F AD VALORI	EM TAXES.		
COUNTY.		Total.		J	Per capita.			Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				AR	IZONA.							
Total	\$140,338,191	\$39,083,228	\$28,050,234	\$ 608 . 03	\$300, 94	\$470.48	\$4,357,963	\$1,634,481	\$838,379	\$18.88	\$12. 59	\$14.00
A pache. Cochise. Coconino ¹ Gila Graham ²	2,369,479 32,500,762 6,808,956 10,661,644 3,670,178	870, 748 4,050, 495 4,456, 476 1,598,090 3,388,776	3,710,554 2,981,720 1,183,472 1,486,170	249. 71 758. 92 758. 15 552. 27	104. 95 437. 84 808. 21 321. 35 239. 29	866, 75 429, 77 585, 59 262, 11	86, 290 876, 178 196, 215 355, 151 122, 819	33, 521 231, 067 169, 844 62, 326 135, 550	90, 909 94, 161 37, 930 49, 713	9. 09 20. 46 21. 85 18. 40 (³)	4. 04 24. 98 30. 80 12. 53 9. 57	21. 2 13. 5 18. 7 8. 7
Greenlee ²	10, 568, 766 27, 599, 786 5, 973, 265 3, 094, 025 8, 955, 961	9, 636, 450 999, 161 1, 092, 905 3, 725, 552	5,583,214 1,185,538 3,845,400	(3) 706, 83 1, 537, 12 250, 96 351, 77	471, 06 291, 64 123, 79 253, 63	508, 21 821, 01 303, 43	338, 129 806, 010 162, 988 138, 274 383, 931	356, 858 44, 965 43, 716 172, 735	153, 143 39, 181 123, 165	(*) 20. 49 41. 94 11. 22 15. 08	17. 44 13. 12 4. 95 11. 76	13. 9- 27. 13 9. 72
Pinal Santa Cruz ¹ Yavapai Yuma	5, 123, 447 2, 418, 170	1,680,956 1,303,511 5,220,736 1,059,372	1,903,401 5,319,427 851,338	541, 82 322, 98 964, 32 503, 69	216. 09 286. 80 378. 34 255. 58	447. 75 612. 48 318. 73	156,078 114,680 453,087 174,133	63,037 51,941 212,986 55,935	54,341 168,118 27,718	16. 51 15. 32 27. 12 19. 57	8. 10 11. 43 15. 43 13. 49	12. 78 19. 30 10. 38
				ARE	ANSAS	· .					·	
Total	\$427,473,108	\$224,401,113	\$174,737,755	\$257.54	\$166.44	\$154. 88	\$10,620,743	\$4,445,857	\$2,813,791	\$6.40	\$3.30	\$2, 49
Arkansas. Ashley Baxter Benton Boone	7,619,070 6,221,161 2,157,253 7,729,609 3,477,438	3,466,400 2,781,658 1,054,875 4,900,877 2,257,297	2,484,300 1,831,400 1,035,368 3,573,587 1,970,693	445. 04 229. 85 200. 81 227. 56 4 242. 87	261, 00 132, 32 111, 60 151, 30 136,71	217. 31 137. 75 121. 42 128. 94 124. 60	182,232 153.857 49,495 174,034 72,575	69, 197 60, 298 14, 583 79, 394 37, 850	35,544 27,894 13,270 59,578 26,416	10.64 5.68 4.61 5.12 45.07	5. 21 2. 87 1. 54 2. 45 2. 29	3.11 2.10 1.56 2.15 1.67
Bradley	4,396,605 3,173,855 3,795,481 4,592,776 6,715,127	1,588,930 1,373,834 3,020,400 2,275,698 3,488,381	1,035,137 926,891 2,713,114 1,304,097 2,841,886	273.10 307.10 4 225.53 188.15 274.48	159. 10 156. 24 157. 64 150. 21 163. 41	129. 85 127. 55 156. 94 114. 20 135. 35	109, 483 70, 007 93, 847 147, 551 153, 859	31, 150 21, 172 44, 272 59, 205 68, 377	14,753 12,512 43,989 18,421 58,379	6.80 6.77 45.58 6.04 6.29	3. 12 2. 41 2. 31 3. 91 3. 20	1.85 1.72 2.54 1.61 2.78
Clay		2,974,794 896,401 1,659,204 2,737,796 2,663,497	1,931,765 820,764 1,528,598 2,159,199 2,808,024	256, 05 192, 04 191, 91 173, 33 175, 22	178, 95 89, 86 142, 15 121, 61 134, 29	158.34 104.11 134.54 108.54 144.30	153,384 56,163 55,277 79.901 109,492	59, 248 14, 218 25, 628 44, 904 52, 853	29,277 13,331 27,665 27,968 43,501	5.85 4.44 3.92 3.21 4.62	3.56 1.43 2.20 1.99 2.66	2.46 1.69 2.43 1.41 2.24
Craighead		4,761,956 3,721,203 4,079,814 2,403,483 1,434,995	3,091,765 2,901,381 2,115,079 1,930,252 1,191,614	292, 61 253, 36 359, 89 404, 92 283, 42	226.75 175.68 278,54 205.02 119.96	257.11 133.62 151.73 250.91 128.19	210, 608 152, 757 168, 730 144, 818 96, 694	97,028 75,897 65,627 44,117 29,309	49, 185 47, 987 30, 403 28, 169 17, 656	6.96 6.16 6.74 9.65 7.45	4.62 3.58 4.48 3.76 2.45	4.09 2.21 2.18 3.66 1.90
Desha	L	1,891.834 2,790,773 2,515,155 2,571,131 1,529,437	1,608,161 2,259,849 2,521,911 2,874,122 1,406,166	279.70 193.50 149.47 209.17 4 174.83	161.02 140.44 118.26 152.26 114.97	155.77 130.24 137.49 144.18 128.02	111,614 114,997 90,857 100,496 41,796	35,899 55,434 50,162 47,934 28,498	24,581 34,122 37,693 42,644 22,025	6.77 5.05 3.68 4.63 43.43	3.06 2.79 2.36 2.84 2.14	2.38 1.97 2.00 2.14 2.01
Garland	5,860,210 6,105,382	5,446,880 929,155 3,176,929 4,037,508 2,123,819	3,346,282 970,715 2,320,720 3,178,621 1,830,711	335.34 241.78 224.65 205.96 239.45	279. 86 121. 51 178. 55 165. 72 163. 65	218.31 124.67 179.79 139.44 157.78	310, 449 62, 615 146, 390 164, 149 81, 495	136,744 17,382 66,406 57,276 40,920	61,963 13,462 37,565 42,293 26,195	10.34 6.27 5.61 5.54 5.17	7.03 2.27 3.73 2.35 3.15	4.04 1.75 2.91 1.86 2.26
Howard	2,354,062	1,653,103 4,036,059 1,325,332 3,846,909 8,968,770	1,637,910 4,379,310 1,570,589 2,861,287 7,042,218	178. 43 220. 76 157. 96 262. 54 273. 02	116. 43 177. 98 97. 45 202. 22 218. 81	118.78 199.41 120.46 188.50 172.26	77, 807 119, 268 47, 210 165, 796 426, 267	27,421 73,851 20,736 77,647 198,287	26, 013 59, 552 18, 124 42, 963 127, 774	4.37 4.68 3.17 6.59 7.54	1.93 3.26 1.52 4.08 4.84	1.89 2.71 1.39 2.83 3.13
Johnson Lafayette. Lawrence Lee. Lincoln	4,219,181 3,612,201 5,105,606 5,060,311	2,408,597 2,188,570 3,172,625 2,671,018 1,701,900	2,467,185 1,169,658 2,921,611 2,423.535 1,802,238	206, 53 252, 99 241, 50 195, 95 175, 35	136, 96 195, 90 184, 53 136, 88 121, 43	147. 22 151. 90 225. 02 128. 32 175. 74	82,543 92,439 124,868 131,129 54,455	47, 162 40, 510 61, 174 56, 232 31, 616	39,384 17,307 34,788 42,857 28,031	4, 04 6, 47 5, 91 5, 08 3, 47	2.68 3.63 3.56 2.88 2.26	2.38 2.28 2.68 2.2 2.73
Little River Logan Lonoke Madison Marion	5,211,387 6,750,263 2,480,869	2,184,869 3,100,925 4,184,763 1,818,461 1,808,510	1,015,158 2,837,890 3,521,347 1,733,198 1,042,603	\$297.49 185.78 226.90 \$154.51 \$239.54	148. 66 151. 11 180. 38 89. 33 156. 24	114.02 136.61 182.80 99.60 100.35	95,536 157,867 153,406 36,119 48,010	42, 291 57, 616 80, 068 23, 229 24, 996	15, 227 44,034 54,738 21,718 8,705	47.03 5.63 5.16 42.25 44.71	2.88 2.81 3.45 1.14 2.16	1,71 2, 12 2, 84 1, 29 0, 84
Miller	9,831,531 5,769,114 1,793,671	4,269,670 3,259,912 3,061,362 729,090 2,203,235	3, 151, 590 1, 862, 167 1, 873, 452 570, 677 2, 044, 045	387.57 280.55 275.88 133.52 172.41	235, 56 188, 06 178, 90 74, 79 129, 87	214, 19 160, 05 122, 16 72, 03 137, 81	219,659 233,537 131,280 37,355 84,690	79,422 61,752 60,141 13,121 43,378	47,057 28,345 29,935 8,044 30,075	10. 87 6. 66 6. 28 2. 78 4. 19	4.38 3.56 3.51 1.35 2.56	3. 20 2. 4 1. 95 1. 02 2. 03

Organized since 1890.
 Greenlee County organized in 1911 from part of Graham County.

^{37,355} 84,690 Per capita not computed; population not estimated.
 Per capita based on population enumerated as of Apr. 15, 1910.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY	Y SUBJECT	TO AD VA	LOREM	LEVIES OF AD VALOREM TAXES.					
COUNTY.		Total.			Per capita			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				ARK	ANSAS	-Continu	ed.					
Vewton Duachita Perry Phillips Pike	\$1,635,440 5,949,837 2,759,409 10,138,721 2,654,011	\$1,083,343 3,698,928 1,382,030 4,390,211 1,156,466	\$752, 804 2,656,975 946,970 3,536,580 808,050	1 \$154.11 269.70 273.59 283.20 199.55	\$82.98 170.74 180.75 163.78 108,56	\$75.66 155.99 170.99 139.56 94.65	\$26, 978 148, 406 62, 366 236, 233 64, 561	\$14,606 67,168 24,913 114,386 21,654	\$9,682 44,738 14,204 100,389 10,840	1 \$2, 64 6, 73 6, 18 6, 60 4, 85	\$1. 12 3. 10 3. 26 4. 27 2. 03	\$0.9 2.6 2.5 3.9 1.2
oinsettoikook		2,292,103 2,375,614 2,723,200 2,644,929 20,602,615	1,686,731 723,249 2,778,003 2,462,318 14,174,429	425. 09 1 248. 62 181. 86 335. 59 470. 72	302, 59 117, 80 122, 85 220, 87 310, 52	394. 83 77. 91 142. 77 216. 49 299. 49	136, 819 102, 658 129, 634 106, 158 1, 452, 390	43,898 50,102 54,240 57,507 529,002	25, 301 10, 216 40, 504 33, 073 318, 554	9.33 1 5.96 5.10 7.32 15.38	5, 80 2, 48 2, 45 4, 80 7, 97	5, 9 1, 1 2, 0 2, 9 6, 7
andolph t. Francis aline cott earcy	3,968,981 6,898,163 4,683,540 2,539,033 3,266,863	1,981,836 3,018,159 2,119,970 1,952,167 1,304,291	1,582,054 2,540,291 1,698,690 1,327,325 1,101,318	202.70 283.89 263.03 171.05 207.47	112.03 168.81 157.22 146.86 104.75	109, 22 187, 57 150, 18 105, 05 113, 96	85,806 167,301 106,172 59,077 57,920	38,779 62,828 43,208 33,754 18,683	22, 766 38, 267 23, 977 19, 911 12, 152	4.38 6.89 5.96 3.98 3.68	2. 19 3. 51 3. 20 2. 54 1. 50	1. 5 2. 8 2. 1 1. 5 1. 5
ebastian. evierharptone nion	22, 174, 158 4, 165, 260 2, 060, 604 1, 439, 123 6, 347, 519	8,811,885 2,593,362 1,516,551 762,980 2,824,635	7,239,364 1,122,932 1,363,135 710,020 1,310,726	387. 24 249. 33 1 176. 30 156. 10 190, 07	233. 84 147. 96 120. 79 91. 79 117. 70	218. 05 111. 49 130. 84 100. 81 87. 52	573,028 108,954 42,458 26,984 151,596	182,967 50,021 26,868 9,687 46,796	116,910 20,741 20,447 7,992 19,663	10.01 6.52 13.63 2.93 4.54	4.86 2.85 2.14 1.17 1.95	3. 8 2. 0 1. 9 1. 1 1. 3
Tan Buren Vashington Vhite Voodruff Fell	1,937,506 7,914,750 7,119,054 4,892,617 5,191,948	809,100 5,064,193 3,880,151 2,791,220 3,473,380	707,719 4,211,010 4,019,785 2,312,567 2,524,870	135.96 1 233.55 239.08 230.08 188.92	68.86 145.93 153.68 166.50 146.57	82.61 131.50 175.18 165.08 140.15	36,733 186,917 153,387 102,709 116,635	11,352 95,392 74,516 52,317 69,581	9,389 76,087 59,850 26,564 38,462	2,58 15,52 5,15 4,83 4,24	0.97 2.75 2.95 3.12 2.94	1. 1 2. 3 2. 6 1. 9 2. 1
				CALI	FORNI	A.						
Total	\$2,921,277,451	\$1,290,238,964	\$1,101,136,431	\$1,095.13	\$841.54	\$911,44	\$62,689,556	\$27,312,092	\$18,754,850	\$23.50	\$17.81	\$15.5
lameda .lpinemadoruttealaveras.	242,882,286 539,905 6,075,940 25,469,997 6,607,594	91,703,325 317,508 4,625,400 14,173,341 5,714,800	78, 284, 935 272, 784 4, 233, 687 19, 242, 934 4, 336, 857	855, 83 1 1,747, 27 1 668, 71 832, 08 1 720, 49	667. 11 665. 64 410. 20 836. 04 489. 95	834.03 408.97 410.24 1,072.69 488.27	5,801,124 9,087 143,253 545,614 142,870	1,992,397 7,646 90,060 276,309 103,851	1,408,439 8,183 74,089 282,178 78,063	20. 44 1 29. 41 1 15. 77 17. 82 1 15. 58	14. 49 16. 03 7. 99 16. 30 8. 90	15.0 12.2 7.1 15.7 8.7
olusa ontra Costa Del Norte Idorado resno	14, 682, 281 42, 625, 215 4, 882, 461 6, 735, 361 79, 001, 440	11,850,008 17,534,790 2,746,567 4,243,585 32,078,689	24, 296, 589 15, 552, 354 1, 985, 133 3, 798, 747 37, 477, 542	1,869.88 1,180.66 2,017.55 1 899.01 898.40	1,665.73 925.22 1,157.91 474.89 847.25	1,659.60 1,150.75 765.87 411.48 1,170.22	278, 122 733, 011 85, 314 120, 967 1, 611, 055	174,504 334,022 39,095 97,271 671,144	304, 720 205, 581 35, 493 79, 773 580, 984	35. 42 20. 30 35. 25 1 16. 15 18. 32	24.53 17,62 16,48 10.89 17.73	20.8 15.2 13.6 8.6 18.1
ilenn ² Iumboldt mperial ² nyo Erm	16, 968, 615 34, 958, 314 20, 550, 260 6, 268, 862 73, 309, 597	10, 329, 877 19, 039, 551 2, 000, 229 22, 558, 092	18,030,262 1,517,036 11,977,528	2,167.68 969.69 1,288.58 801.75 1,643.20	2,075.94 684.09 440.29 1,266.31	768.26 428.06 1,221.20	289, 746 646, 455 455, 414 109, 886 930, 903	146,729 340,152 40,005 499,004	273, 410 37, 925 185, 663	37.01 17.93 28.56 14.05 20.87	29. 49 12. 22 8. 81 28. 01	11. d 10. d 18. d
ings ²	15, 356, 486 4, 824, 106 7, 431, 405 723, 910, 623 14, 388, 045	7, 872, 894 3, 153, 434 3, 743, 520 117, 816, 211 6, 469, 885	3,847,353 2,581,777 69,654,595	839.34 1 872.98 1,517.85 1,181.72 1,595.30	797.58 543.60 820.05 640.08 1,016.64	541.80 609.05 686.56	268, 718 105, 632 124, 274 17, 847, 303 225, 443	142,020 75,945 69,255 3,051,592 151,716	66, 760 49, 053 1, 555, 876	14.69 1 19.12 25.38 29.13 25.00	14. 39 13. 09 15. 17 16. 58 23. 84	9. 4 11. 5 15. 3
farin fariposa fendocino ferced fodoc	21,004,495 3,580,560 17,246,878 25,012,074 6,751,410	12, 292, 947 2, 192, 412 10, 940, 403 14, 426, 770 3, 216, 423	11, 416, 412 1, 891, 467 11, 562, 252 14, 071, 939 3, 083, 085	745.55 1 905.10 688.39 1,464.84 1,030.12	757.51 446.88 520.10 1,528.10 631.41	873.35 499.46 656.50 1,740.50 618.35	476, 463 56, 980 343, 188 512, 464 109, 264	218, 707 63, 630 240, 783 241, 141 60, 474	162, 526 48, 043 205, 824 212, 699 52, 413	16.91 1 14.40 13.70 30.01 16.67	13. 48 12. 97 11. 45 25. 54 11. 87	12.4 12.6 11.6 26.3 10.8
Iono Onterey Iapa Jevada Frange	1, 437, 518 31, 864, 185 17, 419, 473 8, 100, 054 44, 516, 923	1,071,641 18,787,654 12,098,935 7,171,631 11,887,961	915, 723 15, 693, 195 14, 887, 827 5, 911, 408 9, 572, 809	1 703.98 1,240.14 833.95 1 541.63 1,134.97	486.89 962.09 735.10 401.26 568.31	457. 40 842. 05 907. 19 340. 34 704. 45	27, 221 678, 601 319, 308 177, 279 1, 036, 015	26, 755 312, 392 230, 354 189, 423 272, 263	23, 809 292, 737 230, 560 148, 127 173, 486	1 13.33 26,41 15.29 1 11.85 26,41	12.16 16.00 14.00 10.60 13.02	11.8 15.7 14.0 8.8 12.7
Placer Plumas Riverside ² Sacramento Saf Benito	8,960,958 31,532,687 86,470,245	9, 466, 575 2, 256, 279 13, 498, 385 35, 022, 744 6, 275, 678	10, 169, 607 2, 393, 209 33, 409, 472 6, 156, 211	702. 95 1, 642. 71 785. 31 1, 154. 23 963. 17	594. 48 490. 39 754. 23 744. 67 939. 89	673.44 485.14 828.22 960.11	251,147 106,706 899,560 2,068,626 164,310	186, 249 45, 125 369, 846 938, 872 116, 166	185, 237 59, 829 718, 507 101, 146	13. 20 19. 56 22. 40 27. 61 19. 34	11.70 9.81 20.67 19.96 17.40	12.2 12.1 17.8 15.7
		18, 700, 598	1					l .	381,867			-

18,700,598 20,341,614 420,345,354 33,307,117 13,071,332

14, 935, 272 15, 277, 614 52, 169, 782 11, 542, 691 10, 478, 514

59, 039, 017 605, 054, 144 64, 716, 107 20, 220, 475

30, 715, 841

33, 021, 434 77, 986, 471 19, 911, 219 15, 522, 922

San Benardino.....

San Mateo....

Santa Barbara. Santa Clara. Santa Cruz. Sbasta.

22, 490, 440 30, 119, 872 301, 553, 410 38, 230, 488 13, 607, 759

13, 842, 521 15, 236, 290 52, 284, 812 11, 302, 196 6, 516, 715

1,246,462 2,103,624 10,729,820 1,381,394 392,397

860, 89 1,008,55 1,335,38

846.67

579.70 1,195.73 904.69 780.33

1, 195, 20 780, 66 832, 61 525, 62

570.85

997.31

815.94 1,372.02 1,161.99

981.59 1,079.24 855.91 720.32 798.50

18.87 29.07 24.33 24.80 19.35

19.26 18.89 24.38 19.57 15.23

22.18 20.24 14.98 14.63 10.30

381, 867 714, 249 4, 855, 010 572, 176 204, 538

663,018 8,569,459 720,577 255,126

277, 207 396, 189 938, 872 319, 046 189, 055

14. 98 20. 41 16. 24 19. 99 12. 73

18.46 15.63 17.67 13.18 13.02

¹ Per capita based on population enumerated as of Apr. 15, 1910.

^{1, 372. 31} 967. 14 1, 089. 15 586. 52 537. 11 663, 534 823, 271 1,523, 559 485, 372 313, 220 ² Organized since 1890.

^{186, 206} 246, 292 848, 145 253, 983 157, 995 21.20 26.91 16.72 17.56 16.11 ⁸ Organized since 1902.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALUATION.							LEVIES O	F AD VALOR	EM TAXES.		
COUNTY.		Total.			Per capita.			Total.		Pe	er capita.	
_	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			CA	LIFOR	NIA—Coi	ntinued.				·		
Sierra Siskiyou Solano Sonoma Stanislaus	\$2,394,194 21,551,535 24,933,817 40,184,098 29,878,210	\$1,736,662 9,549,738 17,978,354 26,264,204 12,403,838	\$1,574,709 6,756,510 19,350,253 30,262,540 15,959,538	\$580.55 1,111.02 869.71 778.55 1,117.57	\$455.70 532.85 725.43 662.70 1,312.30	\$311.76 555.50 923.82 924.87 1,589.60	\$48,869 307,571 523,089 848,038 706,993	\$46,342 148,338 348,085 522,025 226,379	\$44,092 103,202 288,367 423,344 272,372	\$11.85 15.86 18.25 16.43 26.44	\$12.16 8.28 14.05 13.17 23.95	\$8.73 8.48 13.77 12.94 27.13
Sutter Tehama Trinity Tulare	9, 147, 061 14, 474, 792 3, 052, 887 45, 395, 614	6,468,049 11,243,967 1,502,120 16,506,546	9, 458, 896 11, 788, 736 1, 136, 555 23, 033, 440	1,413.77 1,255.08 1924.84 1,107.64	1,083.43 1,002.85 332.70 898.32	1,729.55 1,188.86 305.61 937.31	159, 446 261, 278 75, 982 962, 672	116, 424 178, 729 43, 561 310, 300	104,048 195,216 31,824 383,835	24.64 22.65 1 23.02 23.49	19.50 15.94 9.65 16.89	19.03 19.69 8.56 15.62
Tuolumne	9, 885, 944 30, 768, 034 22, 085, 786 10, 307, 762	6,688,655 9,398,496 16,127,878 5,622,425	2,894,645 7,588,199 20,918,437 7,004,741	1 990.67 1,566.60 1,574.63 981.32	549.06 617.23 1,168.35 668.06	475.94 753.47 1,649.20 726.93	180,631 613,852 365,109 272,050	112,012 221,468 224,516 132,486	57, 399 122, 175 298, 907 168, 475	1 18.10 31.26 26.03 25.90	9.19 14.54 16.26 15.74	9.44 12.13 23.57 17.48
		I		COL	ORADO).						
Total	\$422,330,199	\$354,002,501	\$220,554,064	\$478, 14	\$637.52	\$535.07	\$16,931,343	\$10,740,770	\$6,419,271	\$19.17	\$19.34	\$15.57
Adams 3. Arapahoe 3. Archuleta Baca. Bent.	6,635,937 5,313,275 1,415,935 872,129 2,797,053	120,722,485 1,160,806 978,755 1,934,272	86,445,020 368,335 945,161 1,467,617	648, 42 449, 82 383, 93 282, 43 491, 40	767.99 488.76 1,591.47 569.41	654. 22 445. 93 639. 05 1,117. 76	184,573 192,146 64,351 23,683 119,088	3,313,641 38,988 18,541 76,828	2,201,003 15,929 26,261 53,395	18. 04 16. 27 17. 45 7. 67 20. 92	21.08 16.42 30.15 22.62	16, 66 19, 28 17, 76 40, 67
Boulder	12,816,079 3,526,790 2,567,968 2,617,421 3,285,672	10,128,146 3,218,547 1,649,985 2,566,785 2,282,622	4,964,063 3,689,358 1,590,219 2,013,429 1,844,469	386, 22 452, 38 543, 95 1 523, 38 271, 66	439. 67 454. 28 3,333. 30 363. 46 250. 45	352. 51 559. 98 2,977. 94 280. 27 *256. 43	563,657 150,070 79,954 120,674 150,304	326, 736 147, 704 33, 674 110, 234 104, 300	174,304 92,904 30,828 92,613 48,162	16. 99 19. 25 16. 94 1 24. 13 12. 43	14.18 20.85 68.03 15.61 11.44	12. 38 14. 05 57. 73 12. 89 6. 70
Costilla. Crowley 4. Custer. Delta. Denver 3.	2,480,937 2,402,144 750,900 5,395,700 133,835,040	1,766,304 947,634 2,416,197	1,135,063 742,376 991,538	429.38 (6) 1 385.67 329.97 562.60	363. 44 323. 31 397. 60	325, 14 249, 96 391, 29	100,233 86,390 30,771 278,049 4,665,777	48,693 37,239 77,701	31,079 28,866 72,369	17. 52 (5) 1 10, 67 17. 00 19, 61	10, 02 12, 71 12, 79	8. 90 9. 72 28. 56
Dolores Douglas Eagle El Paso. Elbert		567,732 3,357,725 2,103,889 24,375,600 2,586,743	481,480 2,003,434 1,253,635 10,910,195 2,232,201	1 656, 69 919, 07 1 734, 83 475, 51 446, 69	534, 59 1, 068, 66 734, 60 771, 33 771, 93	321, 42 666, 48 336, 55 513, 69 1,202, 69	23,491 89,760 94,383 961,892 90,798	31,270 85,079 85,774 739,408 53,694	21,569 49,413 48,455 267,389 34,205	1 36, 59 27, 91 1 31, 62 20, 41 15, 00	29. 44 27. 08 29. 95 23. 40 16. 02	· 14. 40 16. 44 13. 01 12. 59 18. 43
Fremont		7,038,923 3,864,255 2,487,242 455,760 3,649,774	3,140,286 2,235,547 1,719,450 432,707 2,383,702	360, 01 422, 71 1 490, 59 615, 03 740, 95	450, 17 632, 76 362, 89 592, 67 660, 59	342.98 499.23 293.07 716.40 546.85	342,396 232,860 104,767 52,390 210,327	248,008 136,224 80,888 16,635 120,327	116,463 100,908 120,151 11,694 78,695	18.01 20.17 125.36 23.54 34.59	15. 86 22. 31 11. 80 21. 63 21. 78	12, 72 22, 53 20, 48 19, 36 18, 05
Hinsdale Huerfano Jacksou ³ Jefferson Kiowa	560,315 3,878,148 1,206,240 6,041,995	660,057 3,424,455 4,492,760 1,730,949	518,761 2,094,535 4,384,385 1,383,879	1 867.36 259.95 1,012.80 381.68 528.65	410. 23 393. 75 474. 02 2, 918. 97	601.81 304.35 518.86 1,113.34	20,112 169,072 37,823 265,523 62,927	33,038 100,164 175,697 26,371	25,480 38,017 141,481 40,008	1 31. 13 11. 33 31. 76 16. 77 17. 42	20.53 11.52 18.54 44.47	29, 56 5, 52 16, 74 32, 19
Kît CarsonLa PlataLakeLarimerLas Animas	2,828,657 5,302,953 5,946,263 9,524,118 13,477,192	1,907,549 3,442,853 6,567,131 5,991,046 11,191,361	1,646,664 2,008,717 4,492,990 4,424,420 6,990,910	300, 92 440, 26 1 560, 97 320, 92 359, 61	1,360.59 470.46 350.58 473.23 491.54	666, 13 364, 62 306, 42 455, 56 406, 26	72,395 193,400 293,210 450,590 480,090	33,553 148,701 289,533 267,027 246,958	53,941 60,632 218,866 128,720 211,067	7. 70 16.06 1 27. 66 15. 18 12.81	23. 93 20. 32 15. 46 21. 09 10. 85	21.82 11.01 14.93 13.25 12.27
Lincoln Logan Mesa Mineral ⁸ Moflat ⁷	2 721 530	2,083,920 3,047,516 4,806,692 888,542	1,763,857 1,736,613 2,106,673	361.09 515.05 314.36 1 599.77 (5)	2,139.55 913.52 468.08 464.48	2,560.02 565.67 494.52	101,907 213,657 477,121 43,405 46,717	39, 229 79, 462 193, 050 41, 093	37,614 47,660 56,689	13, 52 18, 45 18, 07 1 35, 03 (5)	40, 28 23, 82 18, 80 21, 48	54.59 15.52 13.31
Montezuma Montrose Morgan Otero ¹ Guray		1,191,929 2,340,730 3,005,952 5,738,066 2,224,398	595, 603 1,885, 188 1,289, 146 2,222, 429 1,255, 399	448, 81 304, 92 410, 69 (5) 1 780, 54	354. 32 503. 71 834. 52 441. 80 508. 43	389, 54 473, 67 805, 21 530, 16 192, 84	128, 657 211, 981 216, 326 354, 641 115, 984	51,606 84,751 80,434 222,410 108,615	24,814 79,624 27,846 82,208 32,577	22. 70 17. 43 18. 61 (⁵) 1 33. 01	15.34 18.24 22.33 17.12 24.83	16, 23 20, 01 17, 39 19, 61 5, 06
Park Phillips. Pitkin. Prowers. Pueblo.	2,685,571 1,852,087 1,952,705	2,462,673 973,048 3,192,415 2,479,616 24,045,035	2,212,455 844,161 3,524,305 1,338,950 19,524,965	11,077.68 501.11 1427.66 438.78 482.85	852. 73 709. 74 480. 93 600. 97 703. 34	623, 58 319, 52 394, 70 680, 02 620, 02	57, 899 55, 614 125, 885 265, 823 1,240,413	54,637 30,343 162,933 78,150 720,213	47,768 29,377 180,752 46,734 540,270	1 23, 23 15, 05 1 27, 57 23, 34 21, 39	18. 92 22. 13 24. 55 18. 94 20. 55	13. 46 11. 12 20. 24 23. 73 17. 16
Rio Blanco	2 737.310	1,192,968 1,900,740 2,949,155 3,019,230	888,528 1,484,618 1,094,037 2,029,011	466, 14 371, 51 (5) 735, 72	667, 21 465, 87 752, 53 762, 24	740, 44 430, 20 461, 81 612, 44	59,284 151,103 127,039 102,547	40,455 77,059 54,189 101,547	32, 479 34, 323 31, 726 53, 432	23, 33 20, 51 (5) 24, 08	22, 63 18, 89 13, 83 25, 64	27. 07 9. 95 13. 39 16. 13

¹ Per capita based on population enumerated as of Apr. 15, 1910.
2 Organized since 1902.
Denver County organized in 1902 from part of Arapahoe County.
Crowley County organized in 1911 from part of Otero County.

 ⁵ Per capita not computed; population not estimated.
 ⁶ Organized since 1890.
 ⁷ Moffat County organized in 1911 from Routt County.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED Y	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAI	OREM		LEVIES (F AD VALOR	EM TAXES.		
COUNTY.		Total.	-		Per capita.			Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
		•	C	OLORA	DO-Con	tinued.						
San Juan San Miguel Sedgwick Summit	\$2,036,096 3,834,520 1,734,055 1,847,707	\$1,851,946 3,401,343 920,122 1,615,481	\$872,304 918,748 721,416 1,067,020	\$617.56 1 815.86 463.90 1 922.47	\$741.97 579.15 1,014.47 554.77	\$554, 90 315, 83 557, 94 559, 82	\$97,673 128,520 81,854 71,428	\$64,253 108,932 39,580 53,696	\$41,148 26,531 25,742 46,909	\$29, 62 1 27, 34 21, 90 1 35, 66	\$25.74 18.55 43.64 18.44	\$26, 1 9, 1 19, 9 24, 6
Peller ² . Vashington Veld. Yuma	8, 135, 338 2, 719, 770 20, 438, 710 2, 927, 745	20,300,753 1,594,484 14,840,270 1,667,135	1,172,091 7,906,993 1,165,008	1 566, 88 393, 77 440, 07 299, 30	699, 98 1, 549, 55 832, 69 1, 072, 11	509. 38 673. 74 448. 77	466,480 89,482 736,590 105,387	591,243 30,304 338,806 41,152	50, 175 172, 910 35, 096	1 32. 51 12. 96 15. 86 10. 77	20. 39 29. 45 19. 01 26. 46	21. 8 14. 7 13. 8
			<u> </u>	CONN	ECTIC	u t.	, , , , , , , , , , , , , , , , , , , ,		'			
Total	\$1,041,334,019	\$665,094,301	\$358,913,956	\$881.15	\$706, 91	\$480.95	\$16, 488, 928	\$8,020,830	\$6, 112, 197	\$13 , 95	\$8, 53	\$8, 1
Fairfield	57, 738, 009	151, 265, 275 147, 213, 121 37, 449, 462 21, 016, 936	66, 404, 900 87, 715, 339 24, 929, 690 19, 152, 049	997, 95 927, 41 797, 48 652, 03	791, 85 717, 62 570, 02 497, 94	442, 46 595 97 465, 61 484, 57	3,864,549 4,187,048 770,152 425,255	1,690,105 2,043,539 404,695 263,207	1, 186, 681 1, 508, 921 319, 019 344, 896	15. 75 16. 74 10. 64 9. 07	8. 85 9. 96 6. 16 6. 24	7. 9 10. 2 5. 9 8. 7
New Haven New London Telland Windham	312, 173, 385 76, 557, 224	222, 306, 534 49, 820, 651 12, 113, 329 23, 908, 993	97, 121, 067 36, 764, 096 8, 421, 009 18, 405, 806	868, 56 814, 33 645, 35 689, 19	790, 61 593, 23 496, 22 506, 54	464. 57 479. 74 335. 75 407. 59	5, 259, 063 1, 259, 087 251, 957 471, 817	2,669,848 546,369 141,214 261,853	1,873,580 543,378 131,516 204,206	15, 59 13, 39 9, 30 9, 66	9, 49 6, 51 5, 78 5, 55	8.9 7.0 5.2 4.5
		-	1	DEL	AWARI	3.						702
Total	\$93,814,011	\$68,982,660	\$66, 210, 519	\$450, 95	\$366, 96	\$392,96	\$1,791,222	\$1,316,451	\$922,179	\$8. 61	\$7.00	\$5.4
Kent New Castle Sussex	17, 542, 432 61, 373, 741 14, 897, 838	11,831,019 47,353,342 9,798,299	12,995,835 44,616,505 8,598,179	1 536, 12 481, 09 311, 95	360, 90 422, 04 227, 86	397. 86 459. 10 222. 48	193,494 1,398,867 198,861	131,168 1,061,399 123,884	113, 492 727, 606 81, 081	1 5, 91 10, 97 4, 16	4. 00 9. 46 2. 88	3. 4 7. 4 2, 1
	<u> </u>	,	DIS	TRICT	OF CO	LUMBI	A.		1	<u> </u>		
Washington	\$359,932,253	\$223,391,972	\$153,307,541	\$1,034.06	\$774.63	\$665, 42	\$5,398,984	\$3,350,880	\$2,280,110	\$15, 51	\$11.62	\$9.9
				FL	ORIDA.							
Total	\$212, 887, 518	\$103,047,937	\$91,761,711	\$257.91	\$183.98	\$234.43	\$8,435,625	\$2,681,040	\$1,976,439	\$10, 22	\$4. 79	\$5.0
AlachuaBakerBradford BrevardBrevard Calhoun	2,711,089 2,707,892	4,301,518 770,797 1,778,345 2,646,809 778,486	4,392,565 635,875 1,361,858 1,454,269 485,858	196, 00 315, 44 176, 93 505, 96 240, 82	130, 55 180, 85 156, 63 438, 00 144, 24	191, 53 190, 78 181, 19 427, 60 289, 03	217,574 44,420 72,047 93,136 49,015	97,420 13,927 39,266 65,849 15,920	83,070 12,144 26,093 27,931 7,348	6. 22 9. 07 4. 70 17. 40 5. 96	2.96 3.27 3.46 10.90 2.95	3. 6 3. 6 3. 4 8. 2 4. 3
Citrus	7,658,155	1,199,383 1,052,454 2,073,834 3,167,407 2,736,045	1, 156, 087 1, 541, 211 1, 767, 444 485, 431 2, 487, 020	273, 31 303, 72 164, 98 520, 50 354, 64	191, 87 188, 78 113, 81 548, 66 279, 02	482, 91 299, 03 137, 26 563, 80 503, 04	106, 832 56, 620 97, 429 375, 843 216, 208	22,722 23,334 46,707 75,056 69,802	19,992 32,925 36,407 9,000 42,053	14. 91 9. 03 5. 45 25. 54 13, 35	3, 63 4, 19 2, 56 13, 00 7, 12	8, 3 6, 3 2, 8 10, 4 8, 5
Duval Escambia Franklin Gadsden Hamilton	12,406,349 1,401,896	10,000,492 5,859,604 898,957 1,127,673 1,382,503	8, 460, 360 4, 208, 874 658, 709 1, 071, 428 1, 262, 450	291, 35 301, 23 264, 41 87, 99	232, 54 195, 72 187, 75 71, 46 124, 57	315. 69 208. 48 199. 13 90. 08 148. 40	1,314,068 489,884 51,295 80,919 54,121	386, 713 186, 232 32, 728 21, 659 27, 965	280, 168 104, 240 14, 907 18, 803 21, 943	15. 16 11. 89 9. 67 3. 31 1 4. 58	8. 99 6. 22 6. 84 1. 37 2, 52	10. 4 5, 1 4. 5 1, 5 2. 5
Hernando Hillsborough 3 Holmes Jacksen Jefferson	1,535,036 16,207,246 1,573,078 3,947,944	1,004,203 8,244,187 740,157 2,086,934 1,589,545	994,040 4,317,844 556,394 1,613,456 1,683,994	282, 28 (1) 122, 99 123, 71 137, 41	264. 40 195. 48 89. 52 84. 30 106. 18	401. 47 288. 99 128. 32 91. 97 106. 87	51,385 1,046,081 45,760 89,301 75,712	20, 273 333, 335 16, 228 38, 138 27, 239	17, 217 87, 951 10,388 35,041 37,844	9. 45 (4) 3. 58 2. 80 4. 32	5, 34 7, 90 1, 96 1, 54 1, 82	6,9 5,8 2,4 2,0 2,4
LafayetteLakeLeeLeonLeovy	3.026.244	927, 270 2, 160, 624 1, 877, 668 2, 342, 850 1, 577, 811	852,580 3,520,923 1,053,051 2,080,268 1,257,342	356, 80 328, 76 412, 24 1 184, 90 269, 78	172, 97 288, 66 547, 90 120, 23 177, 82	231, 30 438, 25 744, 73 117, 18 190, 91	70,844 101,956 99,347 129,615 80,208	16, 923 38, 082 38, 269 41, 670 28, 769	15,397 62,841 20,820 46,795 24,267	9. 75 10. 02 13. 53 1 6. 67 7. 34	3. 16 5. 09 11. 17 2. 14 3. 24	4. 1 7. 8 14. 7 2. 6 3. 6
Liberty	1,318,025 2,927,570 3,898,060 5,712,713	539,805 1,904,824 1,963,115 3,962,271 1,766,600	309,694 1,558,940 967,020 5,333,230 2,811,625	250, 29 168, 27 349, 98 205, 74 134, 43	185, 63 121, 10 316, 17 156, 41 92, 04	213, 29 108, 89 334, 03 256, 45 149, 67	31,533 94,111 187,935 212,430	10,073 34,919 46,408 91,336 82,769	5,545 33,504 16,180 98,870 81,032	5. 99 5. 41 16. 87 7. 65 6. 96	3. 46 2. 22 7. 47 3. 61 4. 31	3. 8 2. 3 5. 8 4. 7 4. 3

 $^{^{\}rm 1}$ Per capita based on population enumerated as of Apr. 15, 1910. $^{\rm 2}$ Organized since 1890.

Pinellas County organized in 1911 from part of Hillsborough County.
Per capita not computed; population not estimated.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

			[For a tex	t discussio	on of this t	able, see pa	ige 14.]					
	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VA	LOREM		LEVIES	OF AD VALOR	EM TAXES	,	
COUNTY.		Total.			Per eapita			Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				FLORII	DA-Cont	inned.						
Nassau Orange Osceola Palm Beach ¹ Pasco	3,675,978 7,054,445	\$2,001,329 3,519,761 1,431,711 1,334,116	\$1,982,820 5,170,128 1,459,090 1,608,650	\$279, 63 321, 41 595, 01 1, 025, 80 297, 42	\$196, 27 309, 46 407, 43 219, 72	\$239. 07 410. 85 465. 72 378. 59	\$89, 523 324, 019 107 904 279, 419 78, 504	\$54,615 91,520 29,015 30,394	\$36, 413 125, 688 32, 117 28, 799	\$8, 28 14, 99 17, 47 40, 63 9, 85	\$5.36 8.05 8.26 5.01	\$4.39 9.99 10.25
Pinellas ² Polk Putnam St. Johns St. Lucie ¹	4,854,228 9,361,451 3,170,630 4,314,575 3,614,049	3,858,150 2,637,174 2,667,147	3,494,336 3,312,155 2,545,334	(3) 335, 04 233, 67 297, 13 781, 92	263, 73 230, 06 269, 44	442, 04 296, 10 292, 16	244, 637 320, 343 138, 038 112, 792 143, 631	87,373 58,289 78,639	59,387 65,546 69,475	(3) 11. 46 10. 17 7. 77 31. 08	5. 97 5. 08 7, 94	7, 51 5, 86 7, 97
Santa Rosa	2,333,116 2,989,707	1,859,490 1,277,580 1,865,411 1,003,210	1,259,940 1,714,798 1,654,693 544,380	266, 57 340, 10 150, 10 320, 02	170, 66 215, 33 117, 05 217, 19	158, 26 319, 75 157, 23 256, 54	106,570 71,851 96,765 68,150	31,549 22,206 41,524 16,914	25, 248 27, 145 34, 090 10, 634	6, 50 10, 47 4, 86 8, 40	2.90 3.74 2.61 3.66	3, 17 5, 06 3, 24 5, 01
Volusia	7,039,038 930,784 3,575,111 3,380,093	3,334,326 590,949 1,575,790 1,629,622	4,183,600 408,945 1,057,882 1,025,120	377, 98 4 193, 83 190, 47 183, 38	307. 71 114. 77 149. 86 150. 11	494, 11 131, 20 219, 66 159, 53	241,061 25,396 102,816 90,468	81,710 11,338 24,975 31,248	85,880 8,604 18,306 18,391	12.94 4 5.29 5.48 4.91	7. 54 2. 20 2. 38 2. 88	10, 14 2, 76 3, 80 2, 86
				GE	ORGIA.					•		
Total	6 \$842,358,342	6\$467,310,646	7 \$415,828,945	\$307. 80	\$203. 88	\$226.32	s \$18,414,332	\$8, 204, 167	9 \$5,711,990	\$6. 73	\$3. 58	\$3, 11
Appling	4,070,313 1,262.033 3,349,023 1,578,957 7,809,121	2,044,801 592,601 2,068,019 1,142,086 3,951,891	1,383,109 560,787 1,731,959 1,011,903 4,279,213	301. 71 150. 51 180. 60 137. 65 290. 62	156. 47 86. 94 111. 85 104. 39 189. 40	159. 42 91. 27 118. 56 118. 19 207. 57	78, 784 26, 503 86, 387 30, 743 134, 281	24, 189 8, 888 44, 720 14, 458 96, 504	12, 698 4, 507 29, 944 5, 140 53, 041	5. 84 3. 16 4. 66 2. 68 5. 00	1. 85 1. 30 2. 43 1. 32 4. 63	1. 46 0. 73 2. 05 0. 60 2. 57
Ben Hill ¹		4, 156, 048 19, 075, 867 3, 378, 652 1, 085, 202	2,031,004 15,625,355 2,731,975 609,073	274. 92 287. 25 618. 43 273. 34 299. 90	196, 13 366, 20 172, 98 173, 85	189. 92 368. 78 195. 43 110. 34	124, 294 143, 601 1, 029, 423 133, 503 28, 091	45,345 455,044 41,229 11,243	18, 626 367, 166 26, 121 6, 084	9. 42 5. 67 17. 55 5. 23 4. 08	2. 14 8. 74 2. 11 1. 80	1. 74 8. 67 1. 87 1. 10
Bulloch. Burke Butts Calhoun Camden		3, 134, 156 3, 680, 659 1, 839, 611 1, 096, 884 1, 250, 496	2, 278, 982 3, 078, 727 1, 229, 656 901, 834 768, 905	241, 95 169, 66 183, 74 220, 26 272, 82	136, 80 120, 69 138, 81 116, 17 156, 96	166, 20 108, 02 116, 39 106, 88 124, 46	92, 069 88, 542 74, 317 48, 023 35, 050	39, 740 42, 560 34, 988 13, 683 13, 420	21, 425 27, 395 18, 765 8, 311 6, 228	3. 27 3. 05 5. 35 4. 00 4. 55	1. 73 1. 40 2. 64 1. 45 1. 68	1. 56 0. 96 1. 78 0. 98 1. 01
Campbell	3,622,710 7,560,035 1,224,368 2,410,906	1, 815, 449 4, 009, 960 822, 936 808, 751 35, 031, 191	1,538,231 3,113,937 959,026 389,869 28,916,880	320, 17 234, 46 160, 53 473, 75 581, 73	189. 15 146. 18 139. 46 221. 94 473. 79	168. 76 139. 63 176. 58 116. 90 500. 81	66, 259 142, 052 15, 431 30, 192 1, 494, 720	23, 160 65, 125 9, 894 12, 162 627, 921	14,632 31,234 6,818 2,714 765,326	5. 86 4. 41 2. 02 5. 93 18. 13	2. 41 2. 37 1. 68 3. 34 8. 49	1. 61 1. 40 1. 26 0. 81 13. 25
Chattahoochee	1, 121, 804 3, 664, 519	785,585 2,523,239 2,314,812 7,071,277 1,081,697	513, 868 2, 121, 179 2, 058, 202 6, 647, 165 1, 053, 979	4 200, 82 265, 14 214, 72 515, 14 187, 29	131, 63 189, 69 152, 20 388, 28 124, 08	104. 83 189. 36 133. 55 437. 72 134. 83	12, 915 52, 550 59, 658 283, 062 36, 559	9, 126 24, 404 25, 199 119, 875 17, 353	5,375 15,824 18,628 112,704 10,122	4 2. 31 3. 80 3. 48 11. 29 4. 02	1. 53 1. 83 1. 66 6. 58 1. 99	1. 10 1. 41 1. 21 7. 42 1. 29
Clayton	3, 437, 539 8, 732, 708	1,876,072 1,652,628 5,369,201 3,073,587 2,591,730	1,340,130 1,047,949 4,764,569 1,751,300 811,842	248. 37 4 408. 06 294. 91 252. 42 282. 92	190. 31 180. 65 213. 57 177. 59 168. 25	161, 56 157, 54 213, 79 167, 06 169, 35	39, 026 30, 583 171, 580 125, 125 154, 413	23,024 12,375 81,134 39,994 48,951	11,353 8,997 44,372 16,092 6,056	3, 64 4 3, 63 5, 79 5, 20 7, 09	2.34 1.35 3.23 2.31 3.18	1. 37 1. 35 1. 99 1. 54 1. 26
Columbia	1,626,546 8,536,577 1,484,053	981, 946 5, 426, 168 1, 092, 997 1, 153, 908	1,041,250 3,933,666 874,600 1,657,119	126, 37 284, 15 4 178, 59 295, 74 4 487, 14	93. 28 212. 74 103. 33 265. 14	92. 30 175. 97 93. 89 290. 37	32, 335 180, 549 22, 532 127, 243 19, 356	15, 733 84, 156 13, 697 8, 909	16, 820 32, 848 4, 688	2.51 6.01 4 2.71 6.97 4 4.68	1. 49 3. 30 1. 29	1. 49 1. 47 0. 50
Dawson	840, 706 8, 570, 535 10, 013, 943 5, 136, 021	568, 768 5, 314, 419 5, 424, 765 2, 236, 899	677, 685 2, 934, 737 4, 419, 320 1, 597, 739 2, 852, 737	4 179, 41 276, 27 332, 91 232, 12 206, 64	105. 17 169. 49 247. 75 154. 49 164, 07	120. 76 147. 11 257. 10 139. 52 157. 21	8, 828 158, 221 202, 202 91, 378 97, 486	8,038 70,042 64,899 26,063 57,111	6,099 26,997 47,806 16,626 29,897	4 1. 88 5. 10 6. 72 4. 13 4. 27	1. 49 2. 23 2. 96 1. 80 2. 02	1. 09 1. 35 2. 78 1. 45 1. 65
Dougherty	7,959,101 2,234,980 5,354,483 1,456,361	4, 129, 168 1, 381, 717 2, 454, 471 778, 410	1,366,106 356,452	473, 76 247, 75 279, 00 435, 78 382, 66	295. 51 154. 64 154. 99 240. 62 246. 07	273. 06 148. 74 139. 51 115. 77 199. 03	165, 451 40, 854 82, 220 17, 508 46, 696	64, 436 22, 772 24, 683 7, 276 13, 996	50, 804 13, 926 13, 423 2, 988 8, 061	9. 85 4. 53 4. 28 5. 24 4. 45	4. 61 2. 55 1. 56 2. 25 1. 58	4. 16 1. 79 1. 37 0. 97 1. 44

¹ Organized sluce 1902.
2 Pinellas County organized in 1911 from part of Hillsborough County.
2 Per capita not computed; population not estimated.
4 Per capita based on population enumerated as of Apr. 15, 1910.
5 Includes \$12,719,776, assessed valuation of telegraph, telephone, express, Pullman, steamboat, and steamship property not distributable by counties.
5 Includes \$92,375 not distributable by counties.
7 Includes \$38,462,161 not distributable by counties.
8 Includes \$38,462,161 not distributable by counties.
9 Includes \$35,599, levy on valuation of telegraph, telephone, express, Pullman, steamboat, and steamship property not distributable by counties.
9 Includes \$63,599, levy on valuation of telegraph, telephone, express, Pullman, steamboat, and steamship property not distributable by counties.
9 Includes \$152,310 not distributable by counties.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAI	LOREM		LEVIES O	F AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita.			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				GEORG	IA—Cont	lnued.						
Elbert	\$4, 163, 863	\$2,706,669	\$1, 980, 416	\$162, 94	\$131. 40	\$128. 80	\$98, 594	\$46, 435	\$16, 644	\$3. 86	\$2.25	\$1. 00
	6, 018, 948	2,760,437	2, 065, 228	225, 17	122. 17	140. 46	121, 704	31, 722	18, 027	4. 55	I.40	1. 20
	1, 607, 810	1,039,096	616, 105	123, 52	88. 72	70. 62	30, 443	15, 574	5, 675	2. 34	1.33	0. 60
	1, 942, 077	1,068,529	975, 926	172, 74	102. 82	111. 82	41, 538	19, 359	8, 340	3. 69	1.86	0. 90
	17, 193, 933	9,422,217	8, 377, 292	453, 52	276. 67	295. 07	324, 232	185, 966	129, 282	8. 55	5.46	4. 50
Forsyth. Franklin Fulton Gilmer Glascock.	2, 252, 947	1,354,063	1,397,131	186, 72	116. 43	125. 25	24.944	16, 685	11, 122	2.07	1, 43	1. 00
	2, 892, 905	2,006,835	1,804,420	153, 16	109. 63	123. 00	59,073	30, 541	12, 640	3.13	1, 67	0. 86
	128, 481, 125	57,165,608	46,055,207	651, 04	461. 37	544. 03	3,482,056	1, 431, 341	976, 882	17.64	11, 55	11. 54
	1, 124, 729	837,597	709,786	1 121, 76	80. 37	78. 22	13,220	11, 187	7, 636	11.43	1, 07	0. 84
	712, 744	492,525	481,570	151, 07	105. 33	129. 45	10,643	6, 266	4, 989	2.26	1, 34	1. 34
Glynn	8, 419, 889 4, 312, 896 3, 472, 803	5, 465, 588 2, 403, 511	6,720,698 2,161,848	520, 49 262, 55 176, 16	377.02 167.01	500. 80 169. 45	224, 626 53, 104 84, 518	141, 895 28, 671	130, 937 21, 194	13. 89 3. 23 4. 29	9. 79 1. 99	9. 76 1. 66
	3, 164, 570	1, 789, 198	2, 136, 689	165, 23	108. 83	125. 31	60, 311	26, 803	19, 267	3. 15	1, 63	1. 13
	6, 752, 345	4, 493, 889	2, 735, 611	226, 00	168. 17	137, 47	124, 219	43, 205	23, 687	4. 16	1, 62	1. 19
HabershamHallHancockHaralsonHarris	2, 468, 111	2, 369, 345	1,536,808	230, 73	169, 12	132, 79	46, 381	34, 434	14, 450	4. 34	2. 46	1. 25
	9, 206, 014	5, 488, 573	3,867,344	336, 62	257, 75	214, 29	183, 130	81, 800	45, 067	6. 70	3. 84	2. 50
	3, 209, 710	2, 260, 338	2,445,244	164, 73	122, 16	142, 59	56, 356	28, 618	24, 070	2. 89	1. 55	1. 40
	3, 329, 685	2, 004, 383	1,672,459	237, 29	166, 42	147, 80	59, 395	27, 231	29, 746	4. 23	2. 26	2. 63
	2, 929, 768	1, 836, 626	1,865,308	1 163, 80	100, 63	111, 05	62, 380	62, 829	18, 392	1 3. 49	3. 44	1. 09
Hart.	2,110,589	1, 688, 023	1, 260, 945	125, 82	110. 95	115, 82	49, 897	25, 616	10, 087	2.97	1.68	0. 93
Heard.	1,225,348	960, 741	1, 088, 609	109, 47	83. 54	113, 91	36, 761	15, 274	10, 622	3.28	1.33	1. 11
Henry.	4,494,558	2, 931, 117	1, 939, 551	220, 78	153. 64	119, 58	78, 123	39, 225	16, 535	3.84	2.06	1. 02
Honston.	4,747,939	3, 420, 574	2, 871, 197	198, 46	149. 72	132, 85	118, 436	32, 395	28, 490	4.95	1.42	1. 32
Irwin.	3,205,442	3, 015, 662	1, 362, 466	275, 59	199. 57	215, 72	60, 451	53, 858	11, 800	5.20	3.56	1. 87
Jackson Jasper Jeff Davis ² Jefferson. Jenkins ²	5, 977, 918 2, 780, 813 2, 149, 381 4, 526, 515 2, 527, 798	3,610,241 1,898,997 2,658,032	2, 802, 470 1, 545, 559 2, 194, 721	185, 88 163, 15 324, 34 202, 00 206, 35	144, 35 124, 42 144, 36	146, 14 111, 36 127, 50	111, 347 79, 667 32, 784 66, 605 48, 690	55, 162 28, 601 33, 496	22, 405 14, 589 20, 500	3. 46 4. 67 4. 95 2. 97 3. 97	2. 21 1. 87	1. 17 1. 05
Johnson	2,389,997	1, 480, 193	1, 034, 231	178. 64	118. 75	168. 74	50, 865	22, 583	11, 791	3. 80	1.81	1.92
	2,389,689	1, 623, 108	1, 267, 196	1 182. 38	120. 34	99. 71	49, 039	20, 266	10, 720	1 3. 74	1.50	0.84
	7,648,791	3, 810, 191	2, 006, 027	198. 07	134. 45	145. 92	208, 586	75, 868	23, 827	5. 40	2.68	1.73
	2,646,439	1, 550, 746	1, 252, 786	218. 48	146. 32	138. 06	46, 147	16, 226	14, 293	3. 81	1.53	1.58
	3,645,083	1, 837, 623	1, 478, 114	1 282. 04	139. 90	114. 70	50, 591	15, 781	19, 747	1 3. 91	1.20	1.53
Lincoln	970, 943 9, 732, 650 1, 178 562 2, 042, 637 1, 242, 907	718,740 5,248,556 913,472 1,294,774 977,562	634,743 2,930,511 701,844 969,722 919,988	105, 31 376, 29 1 216, 49 194, 65 1 192, 94	97. 68 249. 67 121. 04 129. 37 149. 22	103. 28 194. 05 102. 21 110. 33 142. 19	15, 827 204, 700 19, 479 42, 746 26, 387	12,314 79,321 15,048 23,917 17,715	4,553 24,972 6,833 11,347 18,923	1.72 7.91 13.58 4.07	1.67 3.77 1.99 2.39 2.70	0.74 1.65 1.00 1.29 2.92
Macon	3, 283, 230	2, 197, 668	1,904,248	214.39	153, 95	144. 45	72, 646	42,773	31,757	4. 74	3.00	2. 41
Madison	2, 410, 902	1, 416, 224	1,079,322	133.72	103, 65	97. 91	45, 165	18,093	12,943	2. 51	1.32	1. 17
Marion	1, 840, 186	1, 212, 048	1,190,770	1 201.18	114, 89	154. 09	38, 353	26,715	14,730	1 4. 19	2.53	1. 91
Meriwether	3, 831, 363	2, 162, 055	2,038,143	148.63	90, 62	98. 27	87, 617	37,271	17,492	3. 40	1.56	0. 84
Miller	2, 405, 568	994, 466	587,034	282.14	147, 83	137. 32	44, 545	11,986	4,960	5. 22	1.78	1. 16
Milton	1,413,798	\$67,758	984, 376	191, 23	126. 22	158. 57	24, 820	9,989	7, 836	3.36	1. 45	1. 26
	6,063,556	2,711,658	1, 687, 310	247, 48	174. 51	154. 71	121, 589	29,286	16, 217	4.96	1. 88	1. 49
	4,377,927	3,318,220	2, 376, 577	1 214, 08	158. 07	124. 19	123, 789	51,914	24, 051	1 6.05	2. 47	1. 26
	3,968,231	2,672,414	1, 426, 465	190, 05	150. 30	154. 25	85, 124	33,387	9, 415	4.08	1. 88	1. 02
	4,636,963	2,970,780	2, 903, 380	220, 98	188. 42	181. 00	74, 356	45,548	26, 408	3.54	2. 89	1. 65
Murray. Miscogee. Newton Oconee. Oglethorpe.	2, 533, 955	1,085,442	1,306,658	250. 09	125. 41	154. 43	26, 854	12,771	13, 186	2. 65	1.48	1.56
	24, 729, 857	16,143,751	15,000,098	645. 64	533. 66	540. 33	461, 289	173,486	242, 219	12. 04	5.73	8.73
	4, 650, 932	3,147,171	2,373,542	244. 73	182. 78	165. 87	110, 391	49,927	25, 894	5. 81	2.90	1.81
	1, 995, 766	1,233,624	1,159,609	167. 49	140. 50	150. 34	28, 279	15,681	11, 942	2. 37	1.79	1.56
	2, 392, 098	1,663,667	1,673,012	126. 31	92. 08	98. 70	35, 881	25,694	16, 871	1. 89	1.42	1.00
Paulding	3, 237, 858	1,770,706	1, 424, 222	223. 32	134, 42	119. 20	41.666	24, 172	12, 449	2. 87	1.83	1.04
Pickens	1, 237, 070	922,002	819, 215	134. 92	105, 58	100. 12	12,747	9, 997	10, 917	1. 39	1.14	1.33
Pierce	4, 867, 066	2,228,784	1, 185, 554	419. 25	263, 95	185. 85	55,406	30, 028	10, 315	4. 77	3.56	1.62
Pike	4, 347, 879	2,841,757	2, 745, 040	220. 35	147, 60	168. 41	104,916	33, 457	26, 907	5. 32	1.74	1.65
Polk.	6, 574, 729	4,028,629	2, 815, 727	313. 62	218, 50	188. 41	118,568	54, 550	44, 112	5. 66	2.96	2.95
Pulaski.	4, 872, 386	2,719,820	2,051,903	200. 95	144. 10	123. 91	104,307	39,334	19,510	4.30	2.08	1.18
Putnam	3, 030, 489	2,133,530	2,042,384	216. 20	162. 20	137. 61	45,457	36,206	19,726	3.24	2.75	1.33
Quitman	1, 018, 956	697,103	653,771	1 221. 80	146. 85	146. 22	16,672	6,683	5,884	13.63	1.41	1.32
Rabuu	1, 233, 653	534,038	562,172	1 221. 80	83. 17	100. 28	34,423	8,566	6,005	16.19	1.33	1.07
Randolph.	3, 693, 806	2,265,113	2,106,004	189. 53	131. 98	137. 94	74,515	34,285	21,840	3.82	2.00	1.43
Richmond.	31, 336, 944	23,655,632	22, 953, 300	517. 47	426. 67	507, 88	942, 533	570,765	455, 587	15. 56	10. 29	10.08
Rockdale.	2, 241, 629	1,387,265	1, 268, 762	239. 23	181. 22	186, 23	46, 050	23,880	14, 566	4. 91	3. 12	2.14
Schley.	1, 433, 304	850,361	732, 214	1 274. 95	154. 30	134, 52	20, 815	10,158	7, 531	1 3. 99	1. 84	1.38
Screven.	3, 468, 077	2,355,978	1, 446, 587	161. 46	116. 53	100, 29	79, 973	32,391	21, 410	3. 72	1. 60	1.48
Spalding.	6, 389, 219	4,369,148	3, 119, 889	312. 74	235. 93	237, 85	164, 885	74,783	50, 615	8. 07	4. 04	3.86
Stephens ² . Stewart. Sumter Talbot. Taliaferro.	2,546,059 3,115,750 8,677,735 2,151,233 1,254,285	2, 223, 689 5, 403, 467 1, 229, 883 697, 468	1,944,587 5,835,240 1,475,807 696,886	247. 96 1 231. 88 289. 01 1 183. 93 138. 72	139. 94 199. 88 102. 62 86. 79	124.00 263.95 111.31 95.58	65, 209 49, 520 188, 979 39, 855 21, 322	31, 119 88, 177 21, 256 9, 991	23,072 105,376 14,349 11,971	$\begin{array}{c} 6.35 \\ {}^{1}3.69 \\ 6.29 \\ {}^{1}3.41 \\ 2.36 \end{array}$	1. 96 3. 26 1. 77 1. 24	1.47 4.77 1.08 1.64

¹ Per capita based on population enumerated as of Apr. 15, 1910.

² Organized since 1902.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	Y SUBJECT	TO AD VAI	OREM		LEVIES (OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita			Total.		ľ	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				GEORG	IA—Cont	inued.		-				
Tattnail	\$5,733,478 1,863,897 4,067,303 4,205,804 8,488,882	\$4,120,359 1,107,520 1,816,624 2,906,683 5,318,131	\$2,363,694 898,325 802,015 2,324,459 5,107,516	\$290. 39 167. 02 283. 87 183. 10 273. 40	\$183. 51 109. 85 165. 07 145. 87 165. 89	\$230, 54 103, 66 146, 43 160, 27 195, 29	\$82, 267 32, 145 54, 014 112, 566 158, 276	\$46,385 14,807 26,954 22,560 74,682	\$15, 269 8, 649 11, 319 33, 870 51, 789	\$4. 17 2. 88 3. 77 4. 90 5. 10	\$2.07 1.47 2.45 1.13 2.33	\$1.49 1.00 2.07 2.34 1.98
Tift ¹	707, 784 8, 778, 186 3, 251, 562	361, 546 5, 065, 577	366, 068 3, 718, 400	361. 85 335. 70 2 180. 01 325. 72 290. 32	74. 03 205. 43	90. 08 179. 43	108, 248 57, 184 8, 689 194, 449 61, 120	4, 565 78, 453	3,097 44,919	8. 48 4. 80 2 2. 21 7. 22 5. 46	0.93 3.18	0. 76 2. 17
Twiggs Union Upson Walker	1,653,424 745,531 3,141,485 5,355,278	1,074,431 540,087 1,833,414 2,945,421	748, 887 616, 680 1, 429, 513 2, 494, 508	145. 15 ² 107. 77 ² 246. 26 272. 16	121. 82 62. 60 131. 28 182. 53	91.38 79.58 117.29 187.81	28, 874 7, 110 60, 105 77, 336	15, 194 6, 865 26, 350 28, 214	6, 329 4, 292 16, 082 17, 661	2.53 2 1.03 2 4.71 3.93	1.72 0.80 1.89 1.75	0. 77 0. 55 1. 32 1. 33
Walton Ware Warren Washington	9,095,998	3, 237, 876 3, 668, 167 1, 489, 083 4, 656, 968	2,518,038 1,936,749 1,365,263 3,889,619	176. 79 350. 60 162. 34 2 204. 57	149.64 248.67 128.76 161.57	144. 16 219. 81 124. 60 154. 12	92, 536 210, 342 44, 398 116, 101	50, 398 64, 003 20, 564 65, 028	19, 263 28, 101 10, 363 35, 926	3.45 8.11 3.70 2 4.12	2.33 4.34 1.78 2.26	1.10 3.19 0.98 1.45
Wayne Webster White Whitfield	918, 161	2,580,474 929,057 657,831 3,746,779	1,257,193 $761,721$ $673,417$ $2,867,761$	427.79 ² 198.81 ² 179.68 318.79	262. 22 136. 59 112. 18 252. 70	167. 96 133. 75 109. 48 222. 03	83, 407 17, 537 11, 345 115, 902	381, 846 19, 426 8, 389 55, 240	$\begin{array}{c} 13,428 \\ 6,464 \\ 6,616 \\ 39,627 \end{array}$	5.83 ² 2.86 ² 2.22 7.07	38.80 1.53 1.43 3.73	1. 79 1. 14 1. 08 3. 97
Wilcox Wilkes Wilkinson Worth	3, 261, 600 3, 954, 928 2, 255, 184 4, 386, 660	1,972,278 2,732,761 1,697,024 2,965,836	1,397,737 3,096,505 1,250,892 1,477,609	217. 56 162. 92 2223. 77 206. 08	168, 27 127, 56 146, 65 145, 47	175. 16 171. 26 116. 03 147. 06	64, 810 73, 543 29, 456 121, 867	21, 221 43, 911 16, 201 36, 845	12,871 33,007 14,442 8,263	4.32 3.03 2.92 5.73	1.81 2.05 1.40 1.81	1. 61 1. 83 1. 24 0. 82
	-			11	олно.				'			
Total	\$167,512,157	\$61, 335, 113	\$25,748,437	\$442.20	\$359.63	\$305.13	\$6,952,314	\$1,895,395	\$761,561	\$18.35	\$11.11	\$9.02
Ada	19,051,384	6, 209, 380	3,744,642	547.71	537. 19	447.50	839,626	245, 931	102, 307	24.14	21.28	12. 23

Total	\$167,512,157	\$61,335,113	\$25,748,437	\$442.20	\$359.63	\$305.13	\$6,952,314	\$1,895,395	\$761,561	\$18.35	\$11.11	\$9.02
AdaAdams	19,051,384 1,829,568	6, 209, 380	3,744,642	547. 71 (4)	537. 19	447.50	839, 626 60, 053	245, 931	102, 307	24.14 (4)	21.28	12.23
Alturas b	9,376,523	3,626,505	649, 104	432.28	309.90	246.90	444,099	94,305	29,800	20.47	8.06	11.34
Bear Lake	3, 103, 167	1,521,522	922, 913	390.43	209.89	152.37	124, 766	41,014	25, 436	15.61	5.66	4.20
Bingham 7 Blaine 8 Boise Bonner 1	4, 199, 725 2, 969, 166	3, 122, 158 3, 150, 782 842, 676	3,177,658 711,982	(1) 441.08 530.11 613.59	298, 85 643, 02 194, 16	234.08 213.04	323, 756 233, 673 139, 353 372, 735	110, 182 102, 401 36, 249	101, 404 16, 874	(4) 24.52 24.88 22,24	10.55 20.90 8.35	7.47 5.05
Bonneville 7	4, 888, 705			(4)			250, 605			(4)		
Canyon s	3, 780, 240	4, 178, 537 1, 547, 799 1, 040, 526	701,938	407.61 227.18 (4) 305.66	557.36 376.32 514.35	223.33	566, 746 131, 350 149, 375 62, 356	134,046 33,130 37,136	18, 251 24, 938	18, 21 14, 45 (4) 18, 84	17.88 8.05	5.81
Elmore		1,585,204	1,063,499	547.54	668.86	568.72	100, 434	55, 279	27,023	17.94	23.32	14.45
Fremont 6 Idaho Kootensi Latah . Lemhi	4,969,732 11,789,135 7,804,550	2, 952, 610 2, 288, 838 4, 095, 946 4, 278, 869 1, 392, 803	1,002,877 1,480,959 2,755,295 669,995	347. 66 369. 66 420. 14 379. 58 381. 04	230, 29 221, 04 358, 10 299, 09 404, 18	339.38 360.51 300.37 349.87	414,008 198,083 326,625 264,504 101,117	105, 258 98, 716 115, 721 96, 529 44, 806	18,676 43,319 77,838 16,750	14.62 14.73 11.64 12.87 19.37	8. 21 9. 53 10. 12 6. 75 13. 00	6.32 10.55 8.49 8.75
Lewis ⁸ Lincoln ⁵ Logan ⁵	8, 469, 357	1,394,969	1, 972, 848	(f) 522, 28	781.93	473. 22	92,318 358,757	53, 243	67.476	(1) 22.12	29.84	16.19
Nez Perce ⁸ Oneida	7,572,531 4,677,918	3,550,675 2,344,132	1,409,749 1,086,990	272.05	222.92 250.58	495.17 159.41	333, 705 152, 974	104, 941 71, 010	36,370 30,489	(4) 8.90	6.59 7.59	12.77 4.47
Owyhee Shoshone Twin Falls.	9, 518, 165	1,941,572 7,116,326	838, 271 1, 707, 841	419, 45 631, 35 456, 59	466.72 536.51	414.78 317.32	61, 490 345, 518 321, 452	60, 399 174, 926	21, 637 66, 913	14.92 22.92 18.79	14.52 13.19	10.71 12.43
Washington 3	4, 263, 180	3, 153, 284	1,118,496	(4)	420.89	291.56	182, 836	80, 173	36,060	(1)	10.70	9.40

ILLINOIS.

Total	\$2,343,673,232	\$1,030,292,435	\$809, 682, 926	\$396,96	\$205, 21	\$211.61	\$84,833,860	\$53,013,308	\$33,090,429	\$14.37	\$10.56	\$8.65
Adams	6,021,413 5,279,802 7,975,534	11,740,458 2,299,582 2,214,641 4,269,004 1,822,717	13,330,473 2,178,377 3,003,401 3,358,937 2,177,225	² 363, 99 252, 65 303, 45 ² 515, 18 ² 360, 99	172.42 115.28 135.17 258.59 158.79	215. 40 131. 52 206. 42 275. 26 182. 18	888, 613 251, 010 158, 422 195, 186 112, 369	798, 521 151, 233 90, 496 171, 156 66, 514	517, 482 125, 540 55, 739 75, 366 57, 890	* 13.76 10.53 9.11 2 12.61 2 10.81	11.73 7.58 5.52 10.37 5.79	8.36 7.58 3.83 6.18 4.84

Organized since 1902.
 Per capita based on population enumerated as of Apr. 15, 1910.
 Adams County organized in 1911 from part of Washington County.
 Per capita not computed; population not estimated.

Annexed to other counties since 1890.
 Organized since 1890.
 Bonneville County organized in 1911 from part of Bingham County.
 Clearwater and Lewis Counties organized in 1911 from parts of Nez Perce County.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED V	ALUATION OF	ALL PROPERTY TAXATION.	OREM		LEVIES (of AD VALOR	EM TAXES				
COUNTY.		Total.			Per capita.			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			J	ILLINO	IS—Conti	nued.						
Burean	\$22, 325, 472	\$11,179,008	\$10,877,607	\$479. 18	\$264.08	\$310.66	\$627,905	\$402, 682	\$294, 661	\$13.98	\$9.51	\$8.42
Calhoun	2, 383, 262	1,002,431	795,047	1 276. 80	. 109.30	103.90	52,270	29, 947	20, 903	1 6.07	3.27	2.73
Carroll	9, 330, 679	4,593,985	4,944,182	1 517. 37	240.64	269.88	216,388	193, 920	125, 354	1 12.00	10.16	6.84
Cass	8, 662, 463	4,057,584	3,533,536	497. 27	232.21	221.36	438,328	139, 767	121, 368	25.16	8.00	7.60
Champaign	32, 137, 533	13,015,985	10,152,110	604. 13	267.19	240.81	687,405	554, 575	351, 591	12.92	11.38	8.34
Christlan	18, 462, 036	7, 437, 985	7,582,770	524. 82	223. 75	248. 36	498, 871	381,068	205, 948	14.18	11.46	6.75
Clark	7, 093, 411	2, 679, 594	3,020,961	1 301. 63	109. 55	137. 95	243, 733	129,459	94, 704	1 10.36	5,29	4.32
Clay	4, 472, 461	1, 952, 807	1,943,422	1 239. 67	97. 11	115. 87	175, 165	407,437	84, 699	1 9.39	20.26	5.05
Clinton	6, 073, 473	2, 707, 281	3,354,786	255. 11	133. 32	192. 68	164, 316	93,762	68, 378	6.90	4.62	3.93
Coles	12, 075, 117	6, 056, 099	5,670,210	348. 63	173. 25	188. 42	357, 049	320,365	216, 577	10.31	9.16	7.20
Cook Crawford Cumberland Dekalb Dewitt	1,007,504,357	433, 489, 922	240, 230, 792	389.11	220. 26	201.55	45, 568, 206	26, 272, 003	15,097,133	17.60	13.35	12.67
	7,685,849	2, 239, 283	2, 083, 384	269.03	114. 06	120.55	362, 617	111, 237	80,088	12.69	5.67	4.63
	4,492,698	1, 703, 979	1, 736, 823	1 314.59	104. 80	112.47	130, 828	88, 304	65,723	1 9.16	5.43	4.26
	18,891,940	9, 311, 550	8, 163, 052	555.50	284. 81	301.60	429, 294	352, 780	211,664	12.62	10.79	7.82
	10,016,512	4, 628, 158	4, 221, 546	1 529.81	239. 01	248.17	209, 275	182, 094	167,536	1 15.83	9.40	9.85
Douglas	10, 597, 933	4, 796, 256	4,279,373	536.58	247. 45	242. 20	265, 283	180, 551	136, 400	13.43	9.31	7.72
Dupage.	15, 288, 241	6, 693, 589	5,485,276	435,17	228. 25	243. 24	382, 548	289, 716	151, 934	10.89	9.88	6.74
Edgar.	16, 045, 220	6, 744, 414	6,281,789	1 586.96	236. 06	234. 51	330, 702	300, 462	218, 214	1 12.10	10.52	8.15
Edwards	3, 072, 550	1, 332, 542	1,526,659	1 305.76	126. 61	161. 65	82, 098	47, 420	36, 438	1 8.17	4.51	3.86
Effingham.	6, 807, 120	2, 764, 155	3,088,090	1 339.42	133. 62	159. 53	192, 962	97, 820	85, 135	1 9.62	4.73	4.40
Fayette.	8, 328, 074	3,563,844	4, 156, 622	296, 60	122.87	177.88	238, 572	138, 428	99, 202	8.50	4.77	4. 25
Ford.	13, 923, 608	5,803,568	3, 678, 352	1 814, 44	311.63	215.93	251, 264	208, 751	146, 669	1 14.70	11,21	8. 61
Franklin	6, 523, 938	1,577,948	1, 290, 874	233, 19	78.18	75.32	220, 040	73, 327	39, 623	7.87	3.63	2. 31
Fulton.	17, 450, 104	7,806,195	9, 549, 029	344, 61	166.73	221.50	555, 636	370, 350	276, 636	10.97	7.91	6. 42
Gallatin.	2, 609, 979	1,431,449	1, 321, 233	1 178, 42	89.38	88.47	130, 200	90, 363	59, 958	1 8.90	5.64	4. 01
Greene	9, 320, 345	4, 208, 620	5,717,699	1 416.78	. 180.44	240. 33	299, 464	174,062	149, 773	1 13.39	7. 46	6. 30
Grundy	11, 648, 528	5, 511, 049	5,053,578	481.96	222.60	240. 37	249, 020	209,034	138, 470	10.30	8. 44	6. 59
Hamilton	3, 750, 761	1, 392, 163	1,564,959	1 205.78	67.33	87. 92	138, 967	96,305	46, 261	1 7.62	4. 66	2. 60
Hancock	14, 927, 089	7, 253, 208	8,180,723	1 487.21	224.72	256. 39	415, 699	250,303	197, 711	1 13.57	7. 75	6. 20
Hardin	1, 066, 205	404, 774	484,079	1 151.99	54.04	66. 92	35, 740	15,303	16, 271	1 5.09	2. 04	2. 25
Henderson	7,338,639	3,079,048	2,990,271	1 754.69	279, 20	302. 78	156, 797	90, 834	65, 963	1 16.12	8. 24	6.68
Henry	20,700,917	10,041,833	9,872,595	489.57	242, 61	296. 14	606, 926	387, 911	230, 155	14.35	9. 37	6.90
Iroquois	26,968,690	10,094,404	8,774,346	1 758.76	261, 62	249. 51	408, 627	371, 503	232, 645	1 11.50	9. 63	6.62
Jackson	7,168,443	2,976,315	2,980,692	201.62	84, 84	107. 18	290, 167	153, 079	120, 372	8.16	4. 36	4.33
Jasper	5,480,331	1,985,115	1,776,420	1 301.83	96, 58	97. 67	145, 824	92, 156	74, 461	1 8.03	4. 48	4.09
Jefferson. Jersey Jo Daviess Johnson Kane	6, 237, 927	2,611,237	2,390,463	211. 97	89, 30	105. 82	214, 191	126, 964	87, 561	7. 28	4.34	3.88
	4, 633, 515	2,771,418	3,510,151	1 332. 06	190, 19	237. 01	133, 842	97, 332	83, 644	1 9. 59	6.68	5.65
	10, 845, 529	5,428,596	4,488,239	1 478. 68	222, 31	178. 81	273, 039	227, 970	149, 915	1 12. 05	9.34	5.97
	3, 145, 209	1,237,684	1,431,386	1 219. 47	78, 35	95. 34	84, 702	59, 833	59, 235	1 5. 91	3.79	3.95
	34, 597, 517	15,494,337	13,733,816	359. 99	190, 03	211. 09	1, 229, 791	850, 373	569, 287	12. 80	10.43	8.75
Kankakee	15, 940, 552	7, 402, 971	5, 358, 957	380.26	190, 61	186, 52	610, 525	336, 057	220, 523	14.56	8.65	7.68
Kendall	6, 793, 734	3, 642, 760	3, 734, 210	1 630.39	321, 26	308, 46	128, 269	109, 789	75, 303	1 11.90	9.68	6.22
Knox	21, 516, 375	10, 724, 776	10, 938, 841	457.93	240, 55	282, 28	689, 413	431, 714	298, 483	14.67	9.68	7.70
La Salle	36, 701, 571	18, 441, 600	17, 831, 392	403.78	206, 81	220, 69	1, 022, 107	868, 923	616, 857	11.24	9.74	7.63
Lake	20, 355, 951	9, 148, 875	5, 608, 577	329.73	250, 26	231, 42	566, 166	440, 082	171, 498	9.17	12.04	7.08
Lawrence.	8,507,676	1,838,711	1,928,026	345. 08	108. 87	131. 22	375,574	92, 763	68,590	15. 23	5.49	4. 67
Lee.	18,032,468	8,643,559	7,520,227	1 649. 82	282. 14	287. 17	482,840	355, 246	207,036	1 17. 40	11.60	7. 91
Livingston	28,793,869	13,330,850	10,664,955	1 711. 57	311. 83	277. 34	481,073	425, 578	288,771	1 11. 89	9.95	7. 51
Logan	19,109,375	7,409,438	7,780,060	622. 19	252. 73	305. 23	485,442	360, 149	224,237	15. 81	12.28	8. 80
McDonough	14,070,059	6,540,275	7,106,320	1 523. 30	228. 66	258. 72	346,192	256, 614	204,223	1 12. 88	8.97	7. 44
McHenry McLean Macon Macoupin Madison	16,393,338	7, 635, 774	6,605,991	490. 80	250.44	252. 97	343,960	248, 466	158, 675	10.30	8. 15	6.08
	40,600,779	19, 121, 135	18,402,754	596. 55	277.90	291. 94	1,033,290	778, 853	539, 043	15.18	11. 32	8.55
	21,595,261	10, 112, 611	8,838,559	375. 61	223.79	232. 09	776,258	466, 709	317, 245	13.50	10. 33	8.33
	15,092,170	7, 297, 426	9,703,751	282. 51	171.17	240. 31	524,527	337, 266	279, 142	9.82	7. 91	6.91
	29,679,942	12, 722, 330	11,818,339	302. 80	188.97	229. 33	923,789	509, 825	323, 077	9.42	7. 57	6.27
Marion.	7,096,735	3,056,216	3,799,396	193. 89	96.51	156.09	288,571	159,360	102, 758	7.88	5.03	4.22
Marshall	10,036,185	4,623,886	4,269,008	1 640. 10	273.38	312.68	221,791	166,646	108, 723	1 14.15	9.85	7.96
Mason	8,315,475	3,627,203	3,677,815	1 478. 53	204.06	228.90	264,964	164,913	182, 224	1 15.25	9.28	11.34
Massac	3,482,461	1,118,809	1,183,778	239. 30	83.06	104.64	103,008	54,550	45, 097	7.08	4.05	3.99
Menard	7,350,151	3,572,072	3,731,122	1 574. 41	245.00	284.38	192,939	122,902	98, 279	1 15.08	8.43	7.49
Mercer	11,761,260	5, 431, 942	5,736,634	1 596. 32	253.53	309.34	289,582	209, 108	132, 214	1 14.68	9.76	7.13
	4,738,492	2, 106, 248	2,602,001	1 350. 79	150.16	209.96	111,657	75, 318	65, 789	1 8.27	5.37	5.08
	14,441,532	5, 496, 942	7,194,288	392. 82	177.31	239.79	385,132	220, 583	173, 349	10.48	7.12	5.78
	17,521,870	8, 503, 323	8,411,937	1 509. 06	239.67	257.75	462,524	338, 325	241, 789	1 13.44	9.54	7.41
	7,505,090	3, 605, 509	3,160,388	1 512. 99	234.55	218.24	202,415	126, 872	109, 983	1 13.84	8.25	7.59
Ogle.	18,920,957	8,893,913	8,936,998	$^{1\ 679.\ 05}_{355.\ 29}_{219.\ 59}_{1\ 714.\ 96}_{1\ 363.\ 24}$	304. 45	311. 29	458, 435	345, 800	244,708	1 16. 45	11.84	8.52
Peoria	36,963,889	18,351,516	15,102,659		198. 93	214. 59	1, 711, 861	1, 145, 349	674,184	16. 45	12.42	9.58
Perry	5,911,002	2,285,759	2,037,049		112. 65	116. 21	165, 550	128, 324	59,282	7. 25	6.32	3.38
Piatt	11,708,150	6,273,754	4,842,230		295. 71	283. 80	294, 671	202, 840	162,587	1 17. 99	11.37	9.53
Pike.	10,396,783	4,773,300	7,008,254		150. 51	226. 07	304, 411	201, 454	224,098	1 10. 64	6.35	7.23
Pope	1,890,967	984,192	1,088,131	1 168, 61	72. 91	77. 63	56, 360	36, 721	33, 222	1 5. 03	2.72	2.37
Pulaski	2,432,931	1,168,637	806,246	151, 94	76. 91	71. 00	100, 733	48, 697	40, 660	6. 29	3.21	3.68
Putnam	3,243,698	1,359,364	1,438,770	382, 74	286. 18	304. 18	100, 064	41, 439	47, 535	11. 81	8.72	10.05
Randolph	7,392,570	3,349,707	4,020,366	250, 74	117. 16	160. 50	181, 963	120, 945	110, 812	6. 17	4.23	4.42
Richland	4,226,895	1,664,826	1,770,344	1 264, 68	99. 90	117. 87	150, 086	75, 975	84, 372	1 9. 40	4.56	5.62

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

						ble, see pag	.~ ^ *-,]					
	ASSESSED	VALUATION OP	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAI	OREM		LEVIES	OF AD VALOR	EM TAXES	•	
COUNTY.		Total.			Per capita.			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				ILLINO	rs-Cont	inued.						
Rock Island St. Clair. Saline Sangamon Schuyler	34,154,576 5,391,674 41,014,292	\$8,766,441 16,727,457 1,768,466 17,284,884 2,544,019	\$7,024,133 15,430,176 1,670,408 15,351,434 3,043,942	\$277.76 261.42 163.53 421.37 1391.62	\$151.37 184.41 79.83 234.62 157.50	\$167.57 231.79 86.36 250.86 190.09	\$604, 288 1, 324, 878 296, 205 1, 385, 978 171, 084	\$581,394 940,001 101,901 881,572 130,013	\$350, 891 485, 861 68, 325 570, 596 79, 636	\$8.02 10.14 8.98 14.24 111.52	\$10.04 10.36 4.60 11.97 8:05	\$8.37 7.30 3.53 9.32 4.97
Scott	4,848,601 14,412,055 7,552,896 16,028,328 18,143,109	2,010,679 5,856,799 3,254,847 8,077,609 8,029,739	2,621,420 6,231,250 3,541,028 7,853,788 8,186,168	1 481.63 1 454.74 1 747.96 428.18 529.15	191. 77 181. 25 318. 29 226. 56 236. 48	254.41 199.78 354.74 250.62 276.97	144,978 359,944 157,682 453,544 501,689	73,646 224,739 125,776 331,428 395,206	60,534 200,539 102,992 214,578 272,530	1 14.40 1 11.36 1 15.62 12.12 14.63	7. 02 6. 95 12. 30 9. 30 11. 64	5.87 6.43 10.32 6.85 9.22
Unlon Vermillon Wabash Warren	35,769,033 4,478,779 14,676,126	1,955,348 13,709,280 1,628,590 6,727,343	1,797,930 10,968,673 1,600,417 6,850,547	1 199, 63 436, 15 285, 84 628, 23	85, 68 199, 32 127, 96 285, 80	83.43 219.79 134.87 321.91	134, 291 802, 359 135, 330 423, 934	100,587 609,505 65,934 266,928	64, 426 420, 270 60, 958 228, 141	1 6. 14 9. 78 8. 64 18. 15	4.41 8.86 5.18 11.34	2.99 8.42 5.14 10.72
Washington Wayne White Whiteside	i	2,768,887 2,464,824 2,648,370 8,837,068	3,548,678 2,685,359 2,754,197 7,701,890	1 262.70 1 258.06 1 275.68 1 498.43	141. 43 86. 82 104. 01 249. 06	184. 23 112. 80 110. 15 249. 62	125,671 199,826 271,722 533,058	105,766 99,368 149,656 367,323	95,073 93,772 111,957 229,577	1 6. 70 1 7. 78 1 11. 79 1 15. 45	5.40 3.50 5.88 10.35	4.94 3.94 4.48 7.44
Will Williamson Winnebago Woodford	32,717,076 9,124,944 31,588,590 13,315,273	16, 295, 564 2, 452, 550 11, 627, 629 6, 190, 019	12,630,568 1,805,352 9,990,576 5,771,264	373. 95 179. 91 463. 68 1 649. 34	210. 77 84. 83 235. 25 282. 65	203. 70 81. 23 250. 15 269. 32	1, 193, 902 310, 441 961, 727 315, 836	737,181 109,560 463,066 211,133	419,717 61,898 310,377 143,136	13. 65 6. 12 14. 12 1 15. 40	9.53 3.79 9.31 9.64	6.77 2.78 7.77 6.68
				INI	DIANA.							
Total		\$1,417,362.766	\$856,838,472	\$687.60	\$549.09	\$390.82	\$45,643,721			\$16.53	\$10.84	* \$7.11
AdamsAllèn Bartholomew BentonBlackford	. 20,478,550	10,835,830 44,717,810 15,871,555 13,773,765 8,968,025	5,590,520 28,501,685 11,373,784 5,904,914 3,115,000	1 706.50 618.71 822.99 1 1,616.52 1 648.83	478.57 563.29 641.53 1,030.43 483.11	277. 02 427. 38 476. 55 496. 09 297. 77	414,992 1,481,413 446,453 425,606 272,768	228,948 921,408 305,679 222,958 184,413	102,051 · 605,139 257,542 106,990 54,915	1 19.00 15.02 17.94 1 33.54 1 17.24	10. 11 11. 61 12. 36 16. 68 9. 93	5.06 9.07 10.79 8.99 5.25
BooneBrownCarrollCassClark	24, 378, 165 2, 158, 460 14, 579, 295 26, 721, 125 14, 439, 270	17,590,208 1,857,305 12,465,645 20,506,960 12,851,317	9,792,060 1,606,805 8,380,380 10,953,665 9,135,135	1 988. 05 1 270. 65 1 811. 31 723. 03 1 477. 17	669. 57 193. 25 625. 19 582. 20 399. 72	368.51 155.88 418.58 351.62 301.90	463, 977 59, 790 396, 759 670, 977 343, 152	263,313 40,552 228,973 447,912 298,499	155, 480 24, 682 139, 507 272, 613 199, 062	1 18.81 1 7.50 1 22.08 18.16 1 11.34	10. 02 4. 22 11. 48 12. 72 9. 28	5.85 2.39 6.97 8.75 6.58
ClayClintonCrawfordDavlessDearborn	15,038,455 24,588,420 2,701,435 14,798,765 9,907,285	12,660,330 17,742,735 2,384,260 12,102,630 8,400,120	7, 169, 609 10, 133, 340 1, 384, 358 6, 486, 960 8, 312, 590	1 462, 22 1 921, 81 1 224, 06 1 533, 35 1 463, 04	361.36 625.45 178.17 394.84 382.52	234.79 370.24 99.30 247.34 355.79	455,958 525,878 85,476 435,674 219,391	287, 279 337, 555 56, 388 281, 717 155, 541	118,563 210,701 34,744 113,625 142,195	1 14.01 1 19.72 1 7.09 1 15.70 1 10.25	8. 20 11. 90 4. 21 9. 19 7. 08	3.88 7.70 2.49 4.33 6.09
Decatur Dekalb Delaware Dnbois Elkhart.	17, 195, 560 32, 525, 910 8, 780, 710	12, 233, 848 14, 591, 115 25, 751, 290 6, 509, 765 23, 088, 140	9,557,150 7,115,900 11,259,230 3,872,480 13,897,361	1 889, 43 1 686, 34 625, 57 1 442, 51 596, 11	625. 26 561. 39 481. 13 319. 47 499. 51	495.78 292.75 373.68 191.21 354.52	419,065 370,400 902,164 184,072 636,492	249, 834 235, 872 456, 549 106, 479 438, 376	179,003 155,242 211,153 62,077 278,137	1 22.30 1 14.78 17.35 1 9.28 12.66	12.77 9.08 8.53 5.23 9.48	9. 29 6. 39 7. 01 3. 07 7. 10
Fayette Floyd. Fountain. Franklin Fulton.	12,662,400 12,352,935 14,908,820 9,852,730 13,027,975	11,912,710	7,321,498 11,203,130 7,584,540 7,767,210 5,465,385	860. 69 407. 04 1 729. 43 1 642. 50 1 771. 85	692. 42 393. 81 555. 80 488. 86 602. 88	579. 69 380. 31 387. 80 422. 91 326. 37	273, 103 345, 041 391, 205 215, 598 311, 308	174,942 274,052 250,938 148,830 209,712	104,941 119,016 164,945 112,928 91,127	18.56 11.37 1 19.14 1 14.06 1 18.44	12.80 9.06 11.50 9.31 11.92	8. 31 4. 04 8. 43 6. 15 5. 44
Glbson Grant Greene Hamilton Hancock	. 18,480,990 29,772,940		10, 111, 925 10, 468, 715 5, 944, 360 9, 936, 495	613.03 1 578.95 418.17 1 759.92 1 1,000.24	510.03 479.92 404.34 550.22 761.28	405. 78 332. 41 243. 83 380. 37 489. 03	433, 415 764, 561 446, 266 455, 812 394, 674	280, 721 633, 492 255, 352 286, 785 274, 010	155, 405 229, 262 98, 714 179, 763 145, 693	14. 38 1 14. 87 11. 27 1 16. 87 1 20. 74	9. 02 10. 68 8. 70 9. 35 14. 08	6. 24 7. 28 4. 05 6. 88 8. 17
Harrison Hendricks Henry Howard Huntington	. 6,332,275 19,363,839	5,816,915 15,645,278 17,825,280 16,175,900	4,371,275 11,246,698 13,389,670 8,223,365 9,202,145	1 312. 98 1 929. 17 790. 43 637. 28 736. 45	265.78 736.25 703.72 556.77 583.63	210.30 523.15 560.73 314.04 332.88	180, 216 426, 177 517, 553 540, 350 565, 300	115,770 283,001 287,203 307,138 294,263	67, 913 154, 262 200, 953 164, 462 196, 803	1 8.91 1 20.45 16.55 15.59 19.49	5. 29 13. 32 11. 34 10. 57 10. 09	3. 27 7. 18 8. 42 6. 28 7. 12
Jackson Jasper Jay Jefferson Jennings	15,126,700 12,445;579 16,871,445 8,687,845 6,376,990	11,157,180 8,997,151 12,938,375 9,198,410	6,932,185 3,838,925 7,678,650 7,461,175 3,529,895	1 611.75 1 954.12 1 675.91 1 424.15 1 448.99	411.23 603.27 470.73 407.10 359.33	287. 18 343. 22 327. 06 304. 45 241. 64	326, 356 287, 303 409, 592 256, 072 190, 004	230,573 184,021 260,620 217,211 137,849	143,565 85,352 142,113 145,449 70,446	1 13. 20 1 22. 03 1 16. 41 1 12. 50 1 13. 38	8.50 12.34 9.48 9.61 8.62	5.95 7.63 6.05 5.93 4.82
Johnson Knox Kosciusko Lagrange Laka	18,739,600 26,460,370 23,466,865 11,409,205	13,830,165 17,996,350 17,960,420 10,230,917	10,346,245 11,564,530 11,576,009 6,463,815	916. 45 641. 12 1 840. 02 1 753. 18 702. 36	679, 45 534, 24 615, 06 672, 29 733, 05	528. 92 412. 37 404. 12 413. 95 443. 02	365, 971 727, 322 446, 996 208, 496 1, 752, 702	222, 177 373, 935 329, 425 150, 876	169,715 188,812 187,606 93,143 162,604	17.90 17.62 1 16.00 1 13.76 17.98	10.92 11.10 11.28 9.91 16.40	8. 68 6. 73 6. 55 5. 96 6. 81

 $^{^{1}\ \}mathrm{Per}$ capita based on population enumerated as of Apr. 15, 1910.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED V	ALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAL	OREM		LEVIES C	F AD VALOR	EM TAXES.		
COUNTY.		Total.			Per capita,			Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				INDIAN	A—Contin	nued.						
Laporte Lawrence Madison Marion Marshall	\$33, 951, 038 13, 916, 270 36, 079, 635 251, 146, 125 18, 254, 560	\$24,941,710 9,467,545 35,043,585 155,186,110 14,219,970	\$16, 436, 597 5, 690, 585 11, 337, 010 78, 148, 190 8, 959, 550	\$704.35 432.01 1553.17 880.46 1755.10	\$636.69 351.73 453.54 744.50 560.30	\$477.18 287.52 310.71 553.63 376.17	\$802,759 404,597 914,689 5,338,225 343,381	\$400, 856 262, 719 775, 784 3, 133, 396 207, 348	\$243, 236 101, 080 233, 685 1, 379, 909 141, 329	\$16.65 12.56 114.02 18.71 114.20	\$10. 23 9. 76 10. 04 15. 03 8. 17	\$7.06 5.11 6.40 9.78 5,93
Martin	4,541,230 17,312,090 10,669,175 27,663,900	3,930,114 15,528,140 7,547,074 22,245,960 10,384,910	2, 456, 025 8, 677, 155 5, 751, 035 15, 862, 649 7, 745, 890	1350.67 583.39 439.91 1944.29 630.64	264. 49 538. 27 350. 81 750. 03 498. 82	175.77 336.02 325.41 566.02 415.49	127, 835 540, 740 363, 912 632, 270 350, 698	106, 142 324, 892 231, 067 355, 077 221, 441	54, 292 196, 721 96, 380 271, 191 141, 061	$^{19.87}_{18.22}$ $^{15.00}_{121.58}$ $^{16.38}$	7. 14 11. 26 10. 74 11. 97 10. 64	3.89 7.62 5.45 9.68 7.57
Newton Noble Ohlo Orange Owen	13, 477, 990 19, 006, 370 1, 921, 805 6, 357, 899 6, 846, 954	8, 857, 134 14, 915, 280 1, 944, 780 4, 994, 935 6, 056, 524	3, 633, 769 8, 714, 642 1, 456, 445 3, 599, 717 4, 876, 536	1, 281. 18 786. 59 1 443. 94 367. 49 1 487. 22	821.78 632.89 415.73 288.89 399.22	412.79 373.07 293.93 245.25 324.24	264, 702 318, 070 51, 701 216, 364 214, 742	156, 155 204, 594 35, 276 127, 141 144, 171	69, 138 148, 300 23, 632 54, 546 72, 416	25. 16 13. 16 111. 94 12. 51 15. 28	14.49 8.68 7.54 7.35 9.50	7.85 6.35 4.77 3.72 4.81
Parke Perry Pike Porter Posey.	14, 403, 300 4, 116, 000 7, 393, 270 21, 562, 100 15, 772, 129	11, 963, 075 3, 271, 685 5, 898, 010 16, 079, 360 11, 950, 695	9, 887, 040 2, 438, 465 3, 922, 535 9, 134, 565 8, 414, 715	1 648.39 1 227.68 1 375.60 1,027.60 1 727.83	508.20 173.23 282.55 828.88 531.31	487.14 133.69 211.53 506.01 390.85	326, 370 124, 771 173, 817 570, 319 386, 230	220, 535 84, 109 131, 703 270, 382 218, 288	147, 991 52, 886 72, 538 158, 086 143, 754	114.69 16.90 18.83 27.18 117.82	9.37 4.45 6.31 13.94 9.70	7. 29 2. 90 3. 91 8. 76 6. 68
Pulaski Putnam Randolph Ripley Rush		6,735,705 15,559,155 17,752,340 7,820,942 16,398,880	2,964,075 13,225,075 12,626,460 4,277,450 12,357,675	1709.02 1836.19 795.35 1434.78 11,086.35	461.57 730.27 617.11 391.30 805.05	263.87 592.12 449.58 221.06 649.24	263, 428 429, 323 574, 341 238, 015 492, 306	133, 454 257, 946 312, 395 131, 806 285, 235	62, 912 156, 901 217, 543 70, 739 195, 580	1 19.79 1 20.92 19.72 1 12.24 1 25.44	9, 15 12, 11 10, 86 6, 59 14, 00	5.60 7.02 7.75 3.66 10.28
St. Joseph Scott Shelhy Spencer Starke	49, 623, 450 3, 638, 570 23, 398, 723 8, 111, 040 7, 982, 812	32, 804, 080 2, 755, 239 18, 749, 864 7, 200, 640 6, 075, 370	16, 175, 560 1, 819, 035 12, 811, 335 4, 993, 355 2, 370, 581	536.04 437.01 869.78 1392.29 752.39	527.69 327.97 702.27 320.36 549.86	380, 99 232, 23 503, 31 226, 35 323, 01	1,344,219 114,100 474,594 219,463 232,345	699, 106 61, 017 286, 743 166, 255 177, 866	313, 573 36, 342 196, 059 96, 004 56, 322	14. 52 13. 70 17. 64 10. 61 21. 90	11. 25 7. 26 10. 74 7. 40 16. 10	7.39 4.64 7.70 4.35 7.67
Steuben Sullivan Switzerland Tippecanoe, Tipton	. 19, 937, 770	7,597,310 13,050,445 3,637,225 29,132,570 10,199,580	4, 237, 070 6, 867, 520 2, 915, 735 20, 721, 430 4, 686, 630	1 630, 61 577, 44 1341, 47 863, 78 1 806, 61	494, 39 486, 39 310, 71 739, 87 528, 26	292. 66 313. 92 233. 00 590. 72 258. 12	195, 342 476, 623 96, 634 793, 640 316, 837	137, 919 263, 849 83, 018 568, 980 196, 366	93, 639 114, 804 50, 358 485, 632 83, 625	1 13, 69 13, 80 1 9, 75 19, 59 1 18, 15	8. 98 9. 83 7. 09 14. 45 10. 17	6. 47 5. 25 4. 02 13. 84 4. 61
Union Vanderburg Vermilion Vigo	51, 559, 750	5, 683, 534 33, 228, 780 8, 944, 300 35, 578, 249	4, 971, 575 22, 727, 590 5, 549, 370 25, 782, 255	1 1,045.68 614.84 759.41 535.17	848. 80 448. 06 570. 72 552. 43	709.62 380.00 421.88 513.64	139, 987 1, 335, 612 353, 974 1, 407, 075	113, 285 828, 864 172, 024 817, 191	84,322 598,982 79,534 510,790	1 22.36 16.85 17.67 14.61	16. 92 11. 18 10. 98 12. 69	12.04 10.01 6.05 10.18
Wahash Warren Warrick Washington	13, 264, 510 9, 062, 030 8, 315, 730	18, 255, 195 9, 641, 519 6, 937, 180 7, 733, 430	12, 440, 410 5, 591, 905 4, 977, 600 5, 807, 535	1776.10 11,217.04 1413.58 1476.68	641.50 841.69 307.46 395.23	458.62 510.44 235.23 311.91	566, 074 254, 775 255, 176 238, 209	351, 221 167, 704 143, 603 122, 718	204, 822 102, 151 95, 062 91, 672	121.02 123.38 111.65 113.65	12.34 14.64 6.36 6.27	7.58 9.32 4.49 4.92
Wayne Wells, White. Whitley.	. 18, 052, 795	27, 742, 489 14, 789, 805 12, 002, 210 11, 814, 650	23, 967, 162 7, 121, 115 5, 893, 715 7, 344, 440	757.83 1805.28 1842.24 1880.52	707.03 620.46 605.19 685.30	636. 95 331. 00 376. 09 413. 35	850, 082 412, 057 373, 377 288, 071	523, 564 \$22, 280 214, 131 220, 156	418, 125 128, 395 115, 280 124, 302	18.76 118.38 121.21 117.05	13.34 13.52 10.80 12.77	11.11 5.97 7.36 7.00
				10	OWA.							
Total		\$572,840,391	\$519, 246, 110	\$405.90	\$257.66	\$271.59	\$36,569,785		\$15, 175, 432	\$16.45	\$10.17	\$7.94
Adair Adams Allamakee Appanoose Audubon	5, 159, 310 6, 177, 617 6, 525, 720	3,820,536 3,318,553 3,587,649 4,218,399 3,576,127	3,877,567 3,226,430 3,430,030 4,752,220 3,317,660	1 445, 81 1 469, 11 1 356, 51 220, 45 1 479, 88	242, 42 253, 98 193, 76 159, 59 267, 85	266, 79 262, 48 191, 55 250, 63 267, 29	240, 896 188, 938 211, 270 325, 543 195, 301	187, 783 117, 873 115, 846 159, 290 136, 332	106, 904 82, 156 93, 925 109, 411 94, 925	116.71 117.18 112.19 11.00 115.41	11.92 9.02 6.26 6.03 10.21	7.36 6.68 5.28 5.77 7.68
Benton Blackhawk Boone Bremer Buchanan	9,727,494 7,606,879	8,323,103 9,356,790 6,047,355 4,367,124 5,590,573	7,730,040 6,767,350 5,050,580 3,704,750 5,300,240	1 575, 62 332, 43 1 352, 11 1 480, 14 1 435, 85	336, 26 274, 52 216, 28 270, 03 272, 56	319.71 279.42 212.46 253.23 279.00	363,834 829,377 372,771 214,318 292,069	225,000 390,090 251,497 133,157 188,341	168, 549 179, 689 141, 926 97, 056 120, 969	115.71 16.96 113.49 113.53 114.79	9.09 11.44 8.99 8.23 9.18	6. 97 7. 42 5. 97 6. 63 6. 37
Buena Vista. Butler. Calhoun Carroll. Cass.	8, 880, 442 7, 588, 337 8, 234, 785	5, 084, 604 5, 337, 245 5, 011, 684 5, 319, 986 5, 488, 017	2,941,740 4,292,560 2,987,330 4,257,390 5,993,780	1 500. 50 1 518. 75 1 444. 02 1 409. 34 1 466. 03	307. 25 299. 37 277. 43 260. 85 261. 73	217.13 277.60 227.92 226.12 305.10	302, 883 285, 124 320, 565 300, 342 319, 397	179, 175 176, 424 219, 530 182, 699 211, 485	100, 082 110, 954 102, 764 132, 006 168, 911	118.95 116.66 118.76 114.93 116.77	10. 83 9. 90 12. 15 8. 96 10. 09	7.39 7.18 7.84 7.01 8.60
Ceda r. Cerro Gordo Cherokee. Chickasaw. Clarke.	9,067,262 7,416,745 5,845,874	7, 262, 154 6, 569, 568 4, 935, 397 3, 981, 978 3, 191, 390	6, 773, 330 3, 952, 900 3, 592, 590 3, 077, 520 3, 369, 850	1 669, 31 343, 20 441, 58 1 380, 22 1 457, 21	382, 80 312, 60 302, 27 239, 96 263, 32	371.08 265.94 229.43 204.91 297.37	322, 399 501, 935 274, 655 205, 306 177, 796	172, 493 252, 736 194, 386 143, 945 121, 776	132, 592 102, 832 126, 230 89, 346 76, 150	1 18. 15 19. 00 16. 35 1 13. 35 1 16. 56	9.09 12.03 11.91 8.67 10.05	7. 26 6. 92 8. 06 5. 95 6. 72

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY	Y SUBJECT	TO AD VAI	OREM		LEVIES O	OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita	,		Total.		P	er eapita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				IOWA	-Continu	ied.						
Clay	\$6, 197, 129	\$4, 185, 388	\$2, 280, 730	1 \$485, 44	\$318.89	\$245.00	\$258, 491	\$159,619	\$91, 840	1 \$20, 25	\$12.16	\$9.87
	11, 386, 123	6, 241, 839	6, 154, 990	1 445, 19	228.28	230.24	304, 362	199,400	137, 186	1 11, 90	7.29	5.13
	17, 786, 895	10, 352, 258	9, 061, 895	387, 51	238.44	219.95	704, 581	401,022	302, 993	15, 35	9.24	7.35
	9, 658, 511	6, 177, 449	4, 678, 740	1 481, 94	288.52	247.63	362, 002	208,620	159, 470	1 18, 06	9.74	8.44
	9, 930, 626	6, 636, 670	5, 871, 396	417, 06	287.92	286.70	388, 687	232,541	141, 256	16, 32	10.09	6.90
Davis Decatur. Delaware Des Moines. Dickinson	5, 785, 785	3, 408, 849	3, 861, 980	1 434.53	226.07	253. 11	191, 630	109, 995	80, 539	114.39	7. 29	5.28
	5, 936, 665	3, 836, 272	3, 753, 020	1 363.17	216.90	239. 92	223, 425	138, 687	87, 272	113.67	7. 84	5.58
	8, 321, 742	5, 498, 849	4, 787, 960	1 465.21	289.17	275. 98	263, 532	163, 500	113, 938	114.73	8. 60	6.57
	11, 244, 298	7, 348, 456	9, 123, 980	310.67	200.89	258. 29	597, 132	392, 313	369, 231	16.50	10. 72	10.45
	3, 601, 056	2, 462, 272	1, 367, 980	440.12	305.91	316. 08	158, 873	96, 184	43, 627	19.42	11. 95	10.08
Dubuque	15, 731, 311	13,079,819	11,641,310	272.22	223. 86	233, 54	918, 673	635, 174	487, 199	15. 90	10.87	9.77
	3, 896, 712	2,878,173	1,106,384	1396.98	287. 73	258, 86	204, 803	130, 670	39, 808	1 20. 86	13.06	9.31
	10, 775, 225	6,484,291	5,441,760	1385.95	221.10	235, 16	372, 004	232, 922	126, 269	1 13. 32	7.94	5.46
	7, 444, 057	4,895,639	3,981,750	1434.84	281.94	258, 15	301, 846	181, 492	107, 908	1 17. 63	10.45	7.00
	6, 893, 176	4,755,434	3,453,000	1466.39	320.53	268, 28	264, 956	159, 834	103, 058	1 17. 93	10.77	8.01
Fremont	6, 748, 306	4,673,795	4,632,160	1 431.95	264.95	275. 04	217, 359	155, 750	157, 925	113.91	8.83	9.38
	7, 630, 672	5,101,859	4,312,610	1 476.23	297.87	273. 00	277, 303	177, 608	114, 844	117.31	10.37	7.27
	7, 165, 576	5,022,838	3,650,350	1 527.89	366.71	276. 23	226, 519	155, 752	82, 422	116.69	11.37	6.24
	8, 200, 421	4,754,167	4,536,820	1 471.99	257.78	261. 04	271, 008	191, 681	115, 871	115.60	10.39	6.67
	8, 376, 794	5,567,565	3,878,110	1 435.34	286.07	253. 16	317, 995	200, 153	109, 761	116.53	10.28	7.17
Hancoek	5, 222, 028	3, 508, 389	2,046,620	1 410. 18	260, 92	268, 55	230, 847	151,984	73, 292	1 18. 13	11.30	9.62
	10, 029, 792	6, 510, 513	4,538,550	1 479. 41	290, 39	238, 83	334, 470	253,562	137, 694	1 15. 99	11.31	7.25
	8, 912, 777	5, 805, 846	5,906,730	1 384. 80	233, 52	276, 58	394, 766	212,535	176, 032	1 17. 04	8.55	8.24
	8, 869, 972	4, 876, 496	5,693,770	1 475. 86	255, 29	301, 34	294, 124	155,398	141, 387	1 15. 78	8.14	7.48
	5, 598, 391	3, 770, 881	2,934,350	1 433. 31	267, 12	262, 42	192, 066	132,831	68, 269	1 14. 87	9.41	6.11
Humboldt	5, 479, 482	3,594,179	2, 390, 370	1 449, 80	288. 71	243.02	197, 958	117, 803	67, 905	116.25	9. 46	6.90
	5, 320, 314	3,476,213	3, 001, 210	1 470, 99	288. 36	280.36	185, 224	130, 881	96, 036	116.40	10. 86	8.97
	10, 371, 601	5,261,408	4, 950, 970	1 563, 40	272. 36	270.99	272, 681	154, 450	106, 391	114.81	8. 00	5.82
	8, 026, 305	5,166,622	5, 050, 050	1 377, 57	224. 13	221.78	265, 560	169, 201	149, 575	112.49	7. 34	6.57
	13, 167, 249	8,340,010	8, 050, 7 20	486, 74	308. 35	322.76	433, 673	282, 788	167, 709	16.03	10. 46	6.72
Jefferson.	6,750,089	4,418,784	5,073,987	1 423, 17	259.01	334.17	263, 223	149,574	93, 515	1 16.50	8.77	6. 16
Johnson.	12,408,837	8,322,698	8,483,760	472, 36	336.09	367.55	395, 543	278,735	178, 228	15.06	11.26	7. 72
Jones	10,091,788	6,365,639	6,025,350	1 529, 75	298.24	297.80	288, 052	180,234	125, 293	1 15.12	8.44	6. 19
Keokuk	10,713,411	6,331,890	6,655,440	1 506, 30	263.24	278.91	316, 132	187,808	138, 231	1 14.94	7.81	5. 79
Kossuth.	9,229,596	6,226,529	3,209,310	1 420, 08	277.75	244.61	396, 776	231,115	95, 749	1 18.06	10.31	7. 30
Lee	10, 152, 099	7,760,947	10,594,290	1 276. 61	198, 83	280, 90	565, 587	341,707	420, 558	1 15. 41	8.75	11. 15
	21, 571, 103	12,945,943	11,922,150	345. 42	230, 44	263, 16	1, 074, 437	656,876	367, 374	17. 21	11.69	8. 11
	7, 140, 928	3,878,354	3,705,178	1 555. 50	292, 31	312, 07	231, 458	123,654	72, 264	1 18. 01	9.32	6. 09
	4, 541, 095	3,507,268	3,868,580	1 337. 33	220, 36	265, 64	195, 687	123,235	88, 229	1 14. 54	7.74	6. 06
	6, 361, 016	4,248,547	2,177,230	421. 37	319, 54	250, 83	262, 812	187,302	96, 192	17. 41	14.09	11. 08
Madison	6, 409, 715	4,177,266	4,487,140	1 410. 33	241. 32	280. 85	253, 842	181,553	114,388	1 16. 25	10, 49	7. 16
Mahaska	9, 432, 025	7,050,727	7,208,520	1 315. 87	212. 78	250. 25	416, 768	325,222	188,395	1 13. 96	9, 81	6. 54
Marion	9, 243, 475	5,525,457	5,994,710	1 401. 98	228. 91	259. 98	348, 736	197,079	153,397	1 15. 17	8, 16	6. 65
Marshall	11, 439, 866	7,696,279	6,931,490	376. 66	261. 85	268. 23	442, 006	315,944	227,032	14. 55	10, 75	8. 79
Mills	7, 281, 735	4,897,329	4,502,410	1 460. 55	304. 56	309. 49	240, 649	172,323	113,716	1 15. 22	10, 72	7. 82
Mitchell Monona Monroe Monroe Montgomery Muscatine	6,770,093	4,042,175	3, 282, 440	1 503, 91	276. 44	246. 82	199, 064	136, 165	115, 403	1 14.82	9.31	8. 68
	5,887,554	4,268,586	4, 021, 000	1 353, 97	243. 47	277. 02	348, 834	171, 113	113, 516	1 20.97	9.76	7. 82
	5,681,635	3,528,432	3, 591, 700	204, 04	171. 78	262. 82	281, 803	159, 555	76, 569	10.12	7.77	5. 60
	7,956,646	4,822,560	5, 031, 780	1 479, 20	275. 72	317. 50	284, 138	192, 616	132, 347	1 17.11	11.01	8. 35
	11,517,846	7,084,003	6, 875, 100	385, 02	251. 09	280. 57	478, 714	280, 284	239, 116	16.00	9.93	9. 76
O'Brien	6,948,711	4,614,779	2,841,820	400.46	273. 47	217.60	294, 628	192, 463	106,564	16. 98	11. 41	8. 16
	4,024,064	2,387,513	1,577,095	445.63	272. 39	282.94	150, 359	105, 425	55,635	16. 65	12. 03	9. 98
	9,333,507	6,185,434	6,411,790	1 388.86	258. 22	300.44	426, 891	218, 717	155,082	1 17. 79	9. 13	7. 27
	9,438,271	3,403,579	2,313,730	1 681.71	238. 58	248.31	239, 944	143, 786	83,248	1 17. 33	10. 08	8. 93
	9,820,689	6,700,486	5,537,360	419.20	298. 44	282.98	334, 979	223, 130	173,426	14. 30	9. 94	8. 86
Pocahontas. Polk Pottawattamie. Pottawattamie. Pottawattamie. Ringgold Sac. Scott. Shelby. Sloux.	6, 476, 757	4,470,796	2,736,220	1 437.38	296. 57	286, 43	320, 814	172,546	83, 459	1 21.66	11. 45	8.74
	35, 904, 467	29,248,396	19,596,970	300.52	229. 18	299, 60	2, 340, 039	1,301,013	936, 989	20.34	14. 73	14.32
	18, 372, 253	13,061,884	13,775,170	326.23	244. 84	290, 43	930, 611	668,303	564, 196	16.52	12. 53	11.90
	10, 669, 329	6,256,353	6,096,680	543.11	322. 06	331, 45	365, 600	255,341	156, 873	18.61	13. 14	8.53
	5, 813, 644	3,919,588	3,612,630	1 450.53	265. 25	266, 50	195, 627	130,997	100, 447	1 15.16	8. 86	7.41
Sac.	7,621,525	5,379,133	3, 472, 150	1 460.38	308, 97	239. 10	299, 074	190,534	101, 972	1 18.07	10.94	7.02
Scott.	25,762,013	14,818,320	10, 237, 220	412.38	278, 03	237. 17	1, 114, 404	691,783	431, 604	17.84	12.98	10.00
Shelby.	8,439,946	4,829,855	4, 253, 566	1 509.90	274, 45	241. 53	257, 019	174,714	119, 686	1 15.53	9.93	6.80
Sloux.	10,712,116	6,907,342	4, 915, 470	414.12	292, 57	267. 58	346, 758	239,188	145, 055	13.41	10.13	7.90
Story.	10,868,844	6,528,279	4, 915, 470	445.77	279, 49	271. 17	444, 655	228,411	113, 269	18.24	9.78	6.25
Tama	11,006,751	7, 853, 963	6,802,140	1 496.78	326.34	314.17	404, 148	247,004	164, 878	1 18, 24	10. 26	7.62
Taylor	7,302,654	4, 628, 963	4,552,860	1 447.69	255.98	277.88	258, 973	161,953	101, 189	1 15, 88	8. 96	6.18
Union	5,284,682	4, 082, 790	3,867,760	1 318.05	210.19	228.86	259, 043	160,995	127, 708	1 15, 59	8. 29	7.56
Van Buren	5,754,080	3, 832, 740	4,891,030	1 383.09	224.94	300.93	200, 689	138,932	106, 112	1 13, 36	8. 15	6.53
Wapello	9,223,962	5, 918, 917	7,937,980	239.62	165.04	260.89	525, 715	327,217	247, 794	13, 66	9. 12	8.14
Warren	10,061,070	5,502,106	5, 674, 914	1 552. 09	274. 34	310. 63	280, 176	176, 201	121, 188	1 15. 40	8.79	-6.63
Washington	11,284,749	6,471,096	6, 783, 630	1 566. 36	316. 00	367. 32	325, 855	192, 517	132, 806	1 16. 35	9.40	7.19
Wayne	6,598,931	4,254,671	4, 293, 820	1 407. 74	246. 55	274. 02	234, 672	151, 566	93, 843	1 14. 50	8.78	5.99
Wabster	11,567,146	7,473,835	4, 778, 040	325. 27	230. 52	221. 37	556, 011	310, 885	158, 595	15. 63	9.59	7.35
Winnebago	3,447,458	2,892,001	1, 476, 454	1 289. 36	232. 23	201. 56	213, 802	128, 456	56, 333	1 17. 95	10.32	7.69
Winneshiek	9, 203, 254	6,018,591	5,015,050	1 423.55	256. 32	222. 61	287, 604	178, 941	122,386	1 13. 24	7.62	5.43
Woodbury	18, 919, 958	11,534,034	22,045,129	263.36	201. 97	396. 27	1, 282, 876	775, 748	641,810	17. 86	13.58	11.54
Worth	4, 604, 376	2,776,816	1,756,440	1 462.75	257. 42	189. 95	151, 217	109, 578	44,920	1 15. 20	9.32	4.86
Wright	6, 727, 949	4,728,947	2,899,850	1 374.80	262. 88	240. 51	372, 072	178, 934	84,829	1 20. 73	9.95	7.04

 $^{^{\}rm I}$ Per capita based on population enumerated as of Apr. 15, 1910.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAL	OREM		LEVIES	OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita.		,	Total.		Р	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				KA	NSAS.							
Total		\$363, 163, 630	\$347,717,219	1\$1,629.61	\$247.96	\$243.65	\$27,895,223	\$14,847,136		1 \$16.55	\$10.14	\$8.9
Allen. Anderson. Atchison. Barber. Barton	29, 924, 297 23, 610, 687 40, 538, 446 19, 249, 575 42, 348, 776	4,848,214 3,887,500 6,150,065 1,972,273 3,174,103	3,542,642 3,469,223 6,184,792 3,076,791 2,712,587	1, 233. 74 1, 878. 19 1, 347. 64 1, 917. 29 2, 277. 55	207. 88 294. 53 202. 51 311. 23 229. 62	262. 24 244. 26 231. 14 385. 90 205. 94	380, 731 213, 077 435, 137 176, 737 288, 686	217, 026 142, 444 240, 821 109, 545 104, 606	108, 900 112, 231 267, 795 115, 418 117, 268	15.70 16.95 14.47 17.60 15.53	9.31 10.79 7.93 17.29 7.57	8. 0 7. 9 10. 0 14. 4 8. 9
BourbonBrown.ButlerChaseChautauqua	30, 085, 943 40, 588, 175 47, 565, 461 18, 914, 809 13, 636, 348	5,863,669 6,490,863 6,282,369 3,133,294 2,317,406	5,953,676 5,280,318 5,207,210 2,936,614 2,118,294	1, 193.56 2, 006.53 2, 239.43 2, 674.23 1, 252.53	222, 32 313, 48 295, 65 429, 81 198, 78	208.35 259.87 216.47 356.69 172.26	317, 245 330, 106 417, 262 154, 589 181, 279	214, 685 214, 096 230, 587 88, 274 125, 469	199, 537 181, 527 196, 185 78, 512 85, 098	12.59 16.32 19.65 21.86 16.65	8. 14 10. 34 10. 85 12. 11 10. 76	6.9 8.9 8.1 9.5 6.9
herokee heyenne lark lay. loud.	28, 419, 918 5, 942, 444 11, 632, 248 29, 091, 462 33, 894, 656	5,136,017 772,630 1,180,447 3,531,328 4,064,098	4,011,523 970,279 1,284,953 2,858,882 4,079,569	730.87 1,431.91 2,663.67 1,835.89 1,752.02	143. 34 283. 01 734. 11 232. 00 230. 48	144.46 220.47 545.16 177.06 211.43	394, 600 75, 623 127, 266 249, 877 315, 992	234, 948 27, 025 30, 932 181, 028 164, 766	155,512 38,323 48,658 113,694 139,314	10. 15 18. 22 29. 14 15. 77 16. 33	6.56 9.90 19.24 11.89 9.34	5. 8. 20. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.
offey Comanche Cowley Crawford	23,061,710 9,995,184 49,764,587 42,271,134 10,815,908	3,797,581 861,109 6,430,316 5,982,371 1,749,595	3,558,292 1,513,826 6,905,586 5,039,086 1,674,232	1,511.65 2,386.05 1,560.61 826.09 1,537.01	236.39 555,55 207.36 143.37 201.71	224. 41 593. 89 200. 29 166. 38 198. 98	317,514 87,759 528,164 568,156 127,248	149, 161 40, 622 311, 880 267, 658 69, 195	123, 329 50, 681 288, 013 195, 612 53, 811	20.81 20.95 . 16.56 11.10 18.08	9. 28 26. 21 10. 05 6. 41 7. 98	7.19.8.6.6.6.
Dickinson Doniphan Douglas Edwards	41,714,437 24,522,710 35,085,751 15,315,342 13,847,667	5, 165, 471 3, 791, 141 6, 304, 754 1, 137, 620 2, 802, 256	5,039,927 2,432,440 4,982,364 1,358,299 2,664,977	1,637.53 1,619.62 1,369.73 2,087.70 1,361.75	235, 96 251, 90 263, 57 275, 05 268, 78	226. 28 179. 71 207. 94 377. 31 218. 15	407, 816 233, 382 406, 366 125, 384 143, 824	200, 652 158, 826 427, 121 51, 986 93, 415	203, 911 129, 371 215, 129 49, 934 78, 692	16.01 15.41 15.86 17.09 14.14	9.18 10.55 17.86 12.57 8.96	9. 9. 8. 13.
Illis. Illsworth Pinney Ford Pranklin	18,385,570 25,158,661 12,613,972 20,787,781 32,351,929	2,073,122 2,899,218 1,234,579 2,221,316 5,505,119	1,843,285 2,756,897 1,856,462 2,706,864 4,887,012	1,441.10 2,553.66 2,004.44 1,747.31 1,535.09	206. 26 306. 89 389. 33 363. 14 260. 22	232.09 297.34 554.17 509.96 240.99	149, 426 208, 445 126, 895 214, 742 313, 354	73,739 64,131 111,743 86,589 185,484	59,280 110,238 51,392 106,340 151,823	11.71 21.16 20.16 18.05 14.87	7.34 6.79 35.24 14.16 8.77	7. 11. 15. 20.
Garfield ²	17, 162, 537 8, 974, 191 10, 963, 231 1, 937, 422	2,594,539 1,284,787 1,287,649 247,211	403, 695 2, 173, 173 1, 130, 175 1, 451, 436 724, 208	1,699.26 2,091.40 1,365.62 2,105.89	244. 19 456. 25 221. 25 704. 30	458. 22 208. 50 377. 48 288. 61 553. 68	169, 287 67, 214 110, 304 26, 874	97, 225 28, 922 55, 789 13, 856	12,418 91,209 35,283 40,276 27,149	16.76 15.66 13.74 29.21	9. 15 10. 27 9. 59 39. 48	14. 8. 11. 8. 20.
Fray Freeley Freenwood Hamilton Harper	7,692,437 3,599,047 33,090,455 5,229,190 28,941,312	773,473 564,824 4,423,899 927,038 2,627,819	1,164,735 930,034 4,326,562 1,090,940 2,978,310	2,507.31 4,089.83 2,170.44 2,068.51 2,100.24	594. 07 978. 90 283. 26 606. 70 238. 46	482. 29 735. 79 265. 29 538. 20 224. 51	65, 152 35, 836 290, 403 63, 497 245, 312	36, 452 16, 793 169, 134 41, 025 121, 216	47,916 35,427 156,878 51,469 147,162	21. 24 40. 72 19. 05 25. 12 17. 80	28.00 29.10 10.83 26.85 11.00	19. 28. 9. 25. 11.
Iarvey Iaskell Iodgeman ackson efferson	35, 388, 330 2, 961, 865 6, 449, 745 28, 610, 124 30, 266, 308	4,443,630 265,463 815,257 4,831,480 4,945,905	4, 184,573 755, 119 1,244,646 3, 815, 181 3, 940,381	1,836.54 2,768.10 2,118.84 1,737.63 1,957.97	251.59 591.23 319.21 286.39 246.60	237.75 701.13 519.69 260.85 237.09	307, 261 36, 818 60, 939 266, 834 250, 489	173, 866 14, 413 28, 441 167, 559 147, 599	144,705 29,064 36,976 132,822 136,444	15. 95 34. 41 20. 02 16. 21 16. 20	9.84 32.10 11.14 9.93 7.36	8. 26. 15. 9. 8.
ewell ohuson Gearny Kingman Kiowa	37,560,000 36,992,380 5,171,680 29,279,120 15,512,528	4,386,852 5,063,074 740,818 2,937,514 945,953	3,601,219 4,374,542 1,013,290 3,001,772 1,424,826	2,208.63 1,962.88 2,113.48 2,365.61 2,377.40	260. 33 286. 92 701. 53 270. 19 355. 22	186. 12 251. 63 645. 00 253. 89 495. 94	276, 308 313, 293 69, 237 207, 601 143, 026	145, 762 178, 961 26, 556 111, 876 53, 639	107,549 156,066 38,136 103,742 62,748	16. 25 16. 62 28. 29 16. 77 21. 92	8. 65 10. 14 25. 15 10. 29 20. 14	5. 8. 24. 8. 21.
Jabette	35, 381, 695 5, 964, 156 42, 221, 059 21, 654, 441 19, 659, 085	5,023,178 833,251 10,103,874 2,432,225 3,999,647	4,080,426 939,081 9,248,681 2,173,958 3,848,849	1,027.67 2,685.35 1,046.86 2,129.67 1,219.32	174.30 420.83 248.20 242.64 251.47	147. 92 455. 86 240. 32 223. 91 223. 58	422,538 52,971 614,675 168,969 206,551	256, 894 76, 494 479, 578 85, 241 114, 928	170,053 37,935 358,782 61,649 103,561	12.27 23.85 15.24 16.62 12.81	8. 91 38. 63 11. 78 8. 50 7. 23	6. 18. 9. 6.
Jogan Jyon Jor Pherson Marion Marshall	7, 643, 815 39, 789, 289 43, 981, 582 39, 704, 557 46, 782, 765	1, 138, 644 6, 887, 558 4, 779, 989 4, 950, 986 5, 942, 467	1, 395, 635 7, 299, 604 4, 774, 415 3, 837, 794 4, 437, 118	2, 372. 38 1, 516. 94 2, 122. 56 1, 750. 18 2, 067. 02	556. 79 268. 49 226. 31 241. 79 256. 71	412. 42 314. 69 220. 89 186. 85 185. 56	64, 228 463, 304 327, 853 347, 042 361, 058	37, 695 256, 076 193, 490 189, 907 210, 080	45, 061 203, 509 147, 041 168, 878 182, 352	19. 93 17. 66 15. 82 15. 30 15. 95	18.43 9.98 9.16 9.27 • 9.08	13. 8. 6. 8. 7.
Meade. Miami Mitchell Montgomery. Morris.	29 389 522	911, 456 5, 383, 979 3, 476, 368 4, 813, 573 3, 479, 739	1,011,508 4,528,407 3,214,808 3,853,174 2,902,023	1,862.21 1,467.57 1,966.54 1,227.09 1,799.29	579. 44 269. 15 258. 58 150. 74 298. 10	397. 92 230. 88 213. 79 166. 78 254. 99	109, 555 278, 033 213, 899 873, 160 205, 140	45, 929 168, 908 126, 209 268, 054 103, 997	59, 299 145, 514 112, 236 194, 745 95, 705	21. 41 13. 88 15. 19 18. 03 16. 93	29, 20 8, 44 9, 39 8, 39 8, 91	23. 7. 7. 8. 8.
Mortou Nemaha Neosho Ness Nortou	29, 572, 363 10, 130, 663	252, 498 6, 437, 283 4, 115, 015 1, 341, 098 2, 300, 292	493,887 4,077,235 3,285,975 1,518,226 2,136,656	1,414.77 1,999.44 1,295.39 1,657.23 1,590.63	918.17 319.74 202.38 279.86 214.52	682, 16 211, 82 177, 04° 307, 08 201, 25	18,169 310,737 325,438 98,724 181,136	13, 495 192, 593 165, 981 66, 446 109, 982	17, 206 139, 065 95, 374 66, 498 96, 232	11.48 15.47 14.26 16.15 17.65	49.07 9.57 8.16 13.87 10.26	2? 7. 5. 13. 9.

 $^{^1}$ Per capita for state and counties based on population enumerated as of Mar. 1, 1913, by state census. 2 Annexed to other counties since 1890.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

			[For a tex	t discussio	n of this ta	ble, see pa	ge 14.]					
	ASSESSED V	ALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAL	OREM		LEVIES O	OF AD VALOR	EM TAXES.		
· COUNTY.		Total.			Per capita.	-		Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
•				KANSA	S—Contin	nued.						
Osaga Osborne Ottawa Pawnee Phillips	\$31,505,834 24,042,250 26,908,714 23,908,680 21,476,313	\$5,051,757 2,731,898 3,244,008 2,074,829 2,580,226	\$4,530,183 2,515,878 2,894,563 2,443,492 2,688,340	\$1,542.74 1,894.73 2,295.97 2,786.88 1,630.45	\$225. 48 240. 87 308. 84 365. 29 196. 35	\$180.76 208.22 230.07 469.54 196.79	\$265,715 178,842 233,696 168,112 264,223	\$172,763 101,053 116,203 74,565 116,850	\$186,555 84,509 111,059 58,754 97,378	\$13.01 14.09 19.94 19.60 20.06	\$7.71 8.91 11.06 13.13 8.89	\$7.44 6.99 8.83 11.29 7.13
Pottawatomie Pratt. Rawlins Reno Republic	30, 308, 472 25, 900, 209 7, 601, 567 76, 690, 215 36, 332, 399	5,098,303 1,422,773 1,232,621 6,829,909 3,861,420	4,279,083 2,396,385 1,403,689 6,155,192 3,413,897	1,806.44 2,290.23 1,393.50 1,993.87 2,134.06	316.98 193.63 244.62 233.44 238.93	241, 46 295, 19 207, 77 227, 30 179, 66	303, 769 207, 034 87, 819 670, 616 258, 242	151,596 94,818 47,138 310,006 121,753	128, 621 87, 432 43, 018 279, 176 131, 863	18.11 18.31 16.10 17.44 15.17	9. 43 12. 90 9. 35 10. 60 7. 53	7.26 10.77 6.37 10.31 6.94
Rice Riley Rooks Rush Russell	34, 865, 455 28, 566, 463 19, 032, 901 15, 948, 943 24, 660, 006	3,384,560 4,046,307 1,966,792 1,510,935 2,382,250	3, 229, 008 3, 540, 423 2, 063, 083 1, 469, 021 1, 807, 341	2,383.31 1,836.13 1,791.23 2,005.65 2,170.39	243.74 302.10 237.11 228.69 287.54	223. 45 268. 56 257. 31 282. 29 246. 47	296, 096 269, 642 180, 037 134, 724 185, 570	144,613 139,700 55,634 66,792 93,194	125,508 162,814 71,644 60,984 51,845	20, 24 17, 33 16, 94 16, 94 16, 33	10. 41 10. 43 6. 71 10. 11 11. 25	8.69 12.35 8.94 11.72 7.07
Saline Scott Sedgwick Seward. Shawnee.	41, 665, 834 5, 800, 735 114, 110, 533 6, 624, 562 83, 605, 789	4, 662, 229 661, 911 10, 008, 071 525, 705 15, 537, 606	4,529,404 1,024,882 15,855,571 770,018 17,017,724	1,998.17 2,464.20 1,468.32 1,626.06 1,192.82	256, 43 539, 45 211, 35 654, 68 273, 25	259. 68 812. 11 363. 44 512. 32 346. 09	400,068 67,470 1,601,264 83,029 1,133,879	205, 028 23, 258 496, 824 24, 468 784, 043	182, 428 25, 162 493, 470 27, 882 541, 081	19. 19 28. 66 20. 60 20. 38 16. 18	11. 28 18. 96 10. 49 30. 47 13. 79	10. 46 19. 94 11. 31 18. 55 11. 00
Sheridan Sherman Smith Stafford	1	1, 230, 448 1, 098, 806 3, 340, 468 2, 051, 375	1,383,087 1,549,835 3,145,893 2,619,325	1,901.05 2,026.56 1,792.29 2,252.45	302. 99 333. 48 221. 94 204. 04	370.50 294.59 201.49 307.43	83,815 88,874 290,260 204,415	48, 157 39, 308 119, 259 92, 641	47,866 60,546 84,491 87,459	18.53 21.25 18.53 17.42	11.86 11.93 7.92 9.21	12.82 11.51 5.41 10.27
StantonStevensStevensSumnerThomas	1,880,371 2,817,495 53,636.916 11,409,505	267, 621 266, 802 6, 939, 073 1, 401, 852	724,780 760,744 7,414,687 1,671,151	2,701.68 1,280.10 1,833.87 3,080.32	833.71 438.10 268.99 335.37	702, 99 536, 49 244, 92 301, 76	20, 054 38, 879 518, 912 102, 268	9,792 11,964 327,615 53,361	22, 105 27, 546 269, 517 61, 665	28.81 17.66 17.74 27.61	30.50 19.65 12.70 12.77	21.44 19.43 8.90 11.13
Trego Wabaunsee Wallace Washington	9,076,177 23,680,059 4,886,974 39,668,444	1, 197, 681 3, 475, 905 889, 455 4, 392, 723	1, 356, 962 3, 027, 398 1, 211, 828 3, 690, 549	2,067.47 1,943.38 2,237.63 1,982.73	432.06 286.46 775.46 221.24	535.29 258.31 491.02 161.20	101, 370 214, 342 44, 777 309, 533	36, 942 122, 296 25, 366 169, 943	33,802 116,546 45,365 152,112	23.09 17.59 20.50 15.47	13.33 10.08 22.12 8.56	13.33 9.94 18.38 6.64
Wichita Wilson Woodson Wyandotta	3, 486, 035 31, 550, 629 14, 862, 340 112, 839, 024	604, 816 3, 323, 468 2, 627, 418 17, 781, 460	1,020,124 3,097,558 2,462,987 12,860,555	2,313.23 1,686.93 1,470.06 1,073.84	479. 25 216. 75 267. 39 239. 43	558, 36 202, 64 273, 03 236, 38	29,041 245,197 148,328 1,799,854	26, 485 150, 368 94, 651 769, 174	37,752 127,827 75,665 635,039	19. 27 13. 11 14. 67 17. 13	20.99 9.81 9.63 10.36	20, 66 8, 36 8, 39 11, 67
				KEN	TUCKY	•						
Total		\$711, 2 58, 014	\$547,596,788	\$441.37	\$322.58	\$294.62		\$10, 461, 813		\$7.56	\$4.74	\$3.97
Adair	7,000,942	1,775,426 1,510,467 3,126,251 5,205,593 4,185,785	1,703,259 1,565,954 2,108,753 3,526,933 3,773,897	168, 29 197, 65 407, 27 530, 67 255, 61	117. 41 101. 71 314. 54 463. 33 177. 82	124. 14 114. 37 198. 75 420. 37 175. 61	34, 305 53, 094 79, 931 95, 946 96, 406	17,004 26,806 34,025 46,796 43,319	10,342 24,039 17,877 16,588 20,198	2.01 3.55 7.85 7.20 3.71	1.12 1.80 3.42 4.17 1.84	0.75 1.76 1.68 1.68 0.94
BathBellBooneBooneBourbonBoyd	1 7,960,761	4,915,489 3,220,222 6,973,749 14,907,190 6,279,510	3,507,442 2,881,430 6,577,356 11,489,804 4,804,056	2 407.03 244.29 2 878.79 2 1,035.03 487.18	325.14 191.92 636.64 815.18 317.24	273.74 279.42 537.10 676.83 342.34	78, 317 119, 308 87, 994 253, 339 229, 049	52, 644 57, 399 44, 965 185, 493 121, 217	21, 835 66, 811 42, 893 113, 913 96, 693	2 5. 60 3. 66 2 9. 34 2 14. 51 9. 18	3. 48 3. 42 4. 10 10. 14 6. 12	1.70 6.48 3.50 6.71 6.89
BoyleBrackenBreathiti BreckinridgeBulliti	10, 766, 606 4, 842, 326 2, 856, 052 6, 021, 661 4, 654, 810	8,858,318 3,835,910 1,619,192 4,414,378 3,533,728	6,216,870 3,033,894 1,422,730 3,685,510 2,777,892	720, 42 ² 469, 76 153, 67 284, 09 ² 490, 65	633.14 317.25 104.83 211.76 358.24	480.14 245.28 163.44 194.22 335.05	157,853 75,556 42,482 82,930 53,494	100,076 51,451 17,217 38,416 36,138	52,132 32,961 9,401 24,476 18,207	10.56 27.33 2.29 3.91 25.64	7.15 4.26 1.11 1.84 3.66	4.03 2.66 1.08 1.29 2.20
ButlerCaldwallCallowayCampbellCarlisto	2, 892, 385 5, 001, 650 5, 379, 580 31, 048, 558 3, 900, 715	2, 299, 591 3, 850, 636 3, 479, 771 19, 824, 294 2, 561, 421	1,752,513 2,607,419 2,536,235 13,703,975 1,808,377	2 183.00 2 355.66 261.23 508.64 2 431.11	141. 22 260. 64 109. 93 352. 58 239. 14	125.57 197.74 172.83 309.99 237.57	37, 572 71, 377 77, 612 599, 692 53, 750	19, 925 49, 657 30, 099 391, 345 28, 830	19, 323 47, 243 12, 920 309, 309 16, 867	2 2.38 2 5.08 3.77 9.82 2 5.94	1. 22 3. 36 1. 65 6. 96 2. 69	0.74 3.58 0.88 7.00 2.22
Carroll	4, 288, 501 4, 133, 643	3, 487, 804 2, 328, 888 1, 601, 810 11, 384, 113 10, 537, 508	3,039,066 2,238,526 1,622,120 7,741,003 8,588,600	2 528.79 183.43 159.19 375.83 751.83	351.00 111.79 101.35 293.94 621.83	327, 98 130, 12 136, 91 226, 89 556, 47	79, 675 54, 721 33, 673 252, 664 194, 591	42, 057 23, 912 16, 066 145, 884 129, 859	26, 862 21, 007 10, 523 83, 670 85, 449	2 9. 82 2. 43 2. 16 6. 46 10. 57	4. 23 1. 15 1. 02 3. 77 7. 66	2.90 1.22 0.89 2.45 5.54
Clay	1,328,184 3,828,792 1,961,956	1,511,826 896,000 3,034,911 1,335,596 13,897,751	1,378,155 831,713 2,364,974 1,272,500 8,115,382	133.09 161.11 2 287.97 193.64 469.21	94.80 111.51 194.48 147.35 349.40	110, 72 118, 02 180, 27 150, 56 215, 03	31,775 11,886 56,563 26,919 400,587	15,118 5,824 31,681 10,684 239,727	10, 121 4, 484 15, 575 7, 222 102, 723	1.71 1.44 2 4.25 2.66 9.59	0.95 0.72 2.03 1.18 6.03	0, 81 0, 64 1, 19 0, 85 3, 10
Edmonson. Elliott. Estill Fayette. Fleming.	1,028,547 1,893,136	1,445,730 822,646 1,192,558 30,572,782 5,206,333	1,148,840 809,769 1,368,481 23,544,851 5,241,552	210. 28 2 104. 80 151. 83 860. 93 2 403. 19	137. 74 77. 45 100. 77 705. 35 301. 40	143.52 87.88 126.29 659.56 326.01	20, 686 10, 575 28, 980 840, 551 91, 392	9,659 8,226 12,148 500,422 59,452	6,015 4,867 8,099 350, 203 50, 391	1, 95 2 1, 08 2, 32 16, 96 2 5, 69	0.92 0.77 1.03 11.55 3.44	0.75 0.53 0.75 9.81 3.13

¹ Includes \$888,213, state tax on railroads, national banks, state banks, distilled spirits, etc. not distributable by counties.
2 Per capita based on population enumerated as of Apr. 15, 1910.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAL	OREM		LEVIES	OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita.			Total.		Р	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			×	ENTUC	KY-Cor	itinued.					•	
Floyd Franklin Gallatin Garrard	\$3,999,966	\$1,514,287	\$1, 236, 369	\$203.86	\$92, 27	\$109, 84	\$48,632	\$15, 143	\$6, 667	\$2.48	\$0.92	\$0.59
	9,904,345	6,144,582	6, 095, 759	466.64	295, 87	286, 63	201,762	127, 595	94, 157	9.51	6.14	4.43
	6,461,750	4,441,899	2, 711, 742	432.28	374, 72	271, 04	112,720	62, 095	19, 486	7.54	5.24	1.95
	1,999,281	1,876,122	1, 931, 690	1 425.65	355, 80	418, 93	30,733	20, 787	18, 562	16.54	3.94	4.03
	6,994,947	4,903,731	4, 261, 369	1 588.11	401, 22	382, 60	88,479	55, 408	26, 445	17.44	4.53	2.37
Grant	5 643 099	4,731,798 8,905,857 2,934,321 1,182,255 2,914,465	4,038,632 6,193,248 2,304,625 1,163,066 1,898,235	1 533. 40 392. 97 198. 42 1 133. 45 224. 24	354.36 260.88 145.87 95.24 180.62	318.73 217.05 123.32 101.46 159.37	80, 576 205, 446 63, 018 20, 480 53, 567	55,738 106,124 30,546 12,297 41,246	45, 165 54, 691 31, 480 5, 163 27, 874	17.62 6.11 3.15 11.73 2.75	4. 17 3. 11 1. 52 0. 99 2. 56	3, 56 1, 92 1, 68 0, 45 2, 34
Hancoek	2, 601, 770	1, 904, 103	1, 499, 281	1 305, 66	215.06	162.72	34, 788	21, 997	15, 449	1 4.09	2.48	1.68
Hardin	9, 297, 312	7, 076, 241	5, 522, 140	1 409, 65	304.18	259.21	118, 872	63, 212	37, 136	1 5.24	2.72	1.74
Harlan	4, 505, 465	2, 404, 384	1, 591, 228	417, 17	227.56	256.77	42, 994	22, 480	6, 757	3.98	2.13	1.09
Harrison	9, 395, 122	7, 360, 638	6, 212, 240	1 556, 81	389.41	367.28	136, 672	89, 498	65, 635	1 8.10	4.73	3.88
Hart	5, 081, 207	4, 008, 824	3, 273, 255	1 279, 60	213.46	199.12	61, 920	29, 479	19, 755	1 3.41	1.57	1.20
Henderson Henry Hickman Hopkins Jackson	16,795,257	14, 265, 346	9, 254, 817	1 572, 20	424.80	313.34	320, 165	251, 758	150, 320	1 10. 91	7.50	5.09
	6,862,473	5, 524, 618	4, 768, 460	1 500, 33	375,52	336.66	87, 287	58, 374	31, 648	1 6. 36	3.97	2.23
	5,651,320	4, 374, 144	3, 514, 945	480, 96	371.73	302.05	76, 498	42, 119	19, 805	6. 51	3.58	1.70
	10,077,593	7, 410, 532	4, 063, 001	285, 00	228.07	172.86	157, 672	85, 945	40, 662	4. 46	2.65	1.73
	1,634,805	961, 481	785, 204	151, 53	87.24	95.05	15, 955	6, 730	3, 640	1. 48	0.61	0.44
Jefferson Jessamine Johnson Kenton Knott	244, 675, 604 8, 762, 505 3, 630, 254 40, 589, 052 1, 983, 493	153,697,951 6,215,587 1,485,185 30,821,158 885,881	104, 917, 414 5, 311, 870 1, 167, 582 29, 153, 202 446, 942	896. 95 682. 70 194. 13 559. 44 172. 96	636.86 515.35 104.08 470.72 94.67	556.30 472.25 105.88 538.27 82,19	$\begin{array}{c} 5,423,826 \\ 109,549 \\ 49,715 \\ 856,939 \\ 23,656 \end{array}$	2,984,997 73,004 15,062 759,950 11,323	1,587,726 37,656 8,639 544,407 2,244	19.88 8.54 2.66 11.81 2.06	12.37 6.05 1.06 11.61 1.21	8. 42 3. 35 0. 78 10. 05 0. 41
Knox Larue Laurel Lawrene2 Lee Lee Lee	4,718,020	3,951,690	1,902,461	199.44	218.40	138, 24	63,896	37,799	17, 144	2.70	2.09	1, 25
	3,716,330	2,852,871	1,905,817	1 347.29	258.65	202, 04	45,968	22,269	15, 747	1 4.30	2.02	1, 67
	4,064,781	2,769,895	1,958,674	197.20	150.85	142, 48	62,780	25,414	11, 942	3.05	1.38	0, 87
	3,858,476	2,350,810	2,215,835	190.87	117.58	125, 17	50,699	24,648	22, 426	2.51	1.23	1, 27
	2,141,261	1,181,576	1,105,965	213.44	141.61	178, 24	28,526	13,006	7, 937	2.84	1.56	1, 28
Leslie	2,240,708	908, 041	617, 218	231. 05	124, 20	155. 71	27,041	9,080	2,758	2.79	1.24	0.70-
	3,374,010	1, 272, 080	816, 860	304. 13	132, 21	118. 04	38,310	13,102	6,867	3.45	1.36	0.99
	5,119,351	3, 259, 667	2, 315, 522	1 303. 15	176, 37	156. 42	69,191	42,014	29,840	14.10	2.27	2.02
	9,278,624	6, 395, 853	5, 885, 909	510. 71	370, 15	368. 75	134,345	65,879	39,964	7.39	3.81	2.50
	3,242,722	2, 472, 171	1, 848, 340	1 305. 14	210, 76	195. 10	42,191	21,714	12,768	13.97	1.85	1.35
Logan Lyon. McCracken McCrary ² McLean	8,182,650 2,295,202 16,187,841 2,641,087 3,648,578	6,360,959 1,793,354 11,249,989 2,333,301	5,242,515 1,421,689 7,435,891 1,768,664	1 327.61 242.75 436.08 (3) 270.31	240, 67 185, 70 371, 67	220.16 186.38 353.23	122,632 29,435 408,503 17,352 50,297	74, 981 17, 140 298, 291 25, 265	51,353 38,294 153,227	1 4.91 3.11 11.00 (3) 3.73	2.84 1.77 9.85	2.16 5.02 7.28 0.83
Madison.	15,309,463	9,888,465	8,402,165	559.00	382.40	345.09	228, 547	126, 455	103, 571	8.35	4.89	4.25
Magoffin.	1,586,167	1,103,643	1,027,202	111.79	87.81	111.70	18, 514	11, 186	7, 103	1.30	0.89	0.77
Marion	6,839,018	5,181,482	3,807,862	418.47	315.60	243.34	96, 290	63, 852	68, 016	5.89	3.89	4.35
Marshall.	4,042,331	2,339,051	1,801,945	245.81	165.02	159.65	51, 457	24, 366	16, 401	3.13	1.72	1.45
Martin.	1,532,416	814,648	923,678	196.92	133.68	219.45	22, 473	10, 861	4, 441	2.89	1.78	1.06
Mason	12,494,162	10,858,979	9,731,007	1 671, 33	532. 83	468. 44	197, 169	150, 486	101, 863	1 10.59	7.38	4.90
Meade	3,609,359	3,044,029	2,387,454	1 368 94	283. 35	251, 73	52, 405	21, 638	16, 172	1 5.36	2.01	1.71
Menifee	1,004,804	647,443	518,737	1 163, 30	89. 33	111, 17	11, 126	5, 080	3, 591	1 1.81	0.70	0.77
Mercer	8,864,968	6,204,826	4,978,022	1 630, 38	433. 78	331, 12	129, 032	81, 193	45, 245	1 9.18	5.68	3.01
Metcalfe	1,686,343	1,301,739	1,259,995	159, 03	130. 02	127, 65	17, 916	9, 112	5, 936	1.69	0.91	0.60
Monroe	2,517,317	1,559,956	1,326,890	181, 62	115.85	120.75	28,909	11, 454	7,872	2.09	0.85	0.72
Montgomery	7,574,573	6,136,074	4,956,701	588, 18	474.63	400.80	125,334	81, 443	68,754	9.73	6.30	5.56
Morgan	2,801,102	1,619,007	1,402,103	149, 62	123.59	124.64	33,622	12, 393	13,048	1.93	0.94	1.16
Muhlenberg	6,292,118	3,593,225	2,762,249	292, 00	168.70	153.84	109,960	72, 261	29,002	3.53	3.39	1.62
Nelson	8,971,251	7,109,911	6,573,744	530, 62	427.77	400.42	119,364	64, 686	46,399	7.06	3.89	2.83
Nicholas.	5,193,089	4,354,976	3,589,794	1 489, 87	357, 26	333, 50	74,633	59,849	37,648	17.04	4.91	3.50
Ohio.	7,235,539	4,934,277	3,422,115	260, 66	175, 25	149, 14	101,210	51,983	22,556	3.65	1.85	0.98
Oldham	5,341,575	3,841,879	3,391,805	731, 42	537, 93	502, 19	72,545	39,418	21,171	9.93	5.52	3.13
Owen.	3,612,187	3,291,082	3,654,191	1 253, 52	187, 75	206, 73	69,594	47,659	39,559	14.88	2.72	2.24
Owsley.	1,001,954	743,382	646,994	120, 20	105, 38	108, 28	12,768	18,291	6,638	1.53	2.59	1.11
Pendleton	4,992,354	4,317,627	4,117,295	1 416, 55	294.38	251.88	65,654	52, 225	38,825	1 5. 48	3.56	2.38
Perry	2,833,603	917,697	1,079,005	234, 32	105.90	170.43	29,228	10, 324	6,217	2. 39	1.19	0.98
Pike	6,837,688	3,493,903	2,083,677	197, 63	147.12	119.90	87,037	38, 831	14,059	2. 52	1.64	0.81
Powell	1,159,887	1,066,646	829,677	1 185, 05	157.02	176.60	14,003	11, 384	8,961	1 2. 23	1.68	1.91
Pulaski ²	8,484,488	6,013,332	4,476,233	(3)	185.57	173.96	151,285	75, 226	45,891	(3)	2.32	1.78
Robertson		927,017	894,809	1 281. 74	187.50	191.04	21,803	13,742	10, 367	1 5. 29	2.78	2.26
Rockcastle		1,113,090	1,093,346	210. 28	86.07	111.10	44,534	11,596	8, 216	2. 94	0.90	0.83
Rowan		1,310,075	986,548	188. 00	150.46	160.96	25,077	14,140	6, 752	2. 56	1.62	1.10
Russell		1,084,237	1,001,045	161. 27	108.35	123.04	18,147	10,842	11, 367	1. 61	1.08	1.40
Scott		9,626,357	7,964,479	1 718. 08	523.68	481.35	171,968	117,751	70, 263	1 10. 14	6.41	4.25
Shelby	15,397,414	10,577,811	7,861,391	1 853. 47	565.54	475. 84	194, 214	112,093	126,871	1 10.77	5.99	7.68
Simpson	4,473,428	3,580,674	2,934,094	1 390. 35	304.12	269. 73	86, 796	36,203	22,148	1 7.57	3.07	2.04
Spencer	3,126,339	1,869,656	1,865,376	410. 39	248.10	275. 94	41, 353	36,189	28,219	5.43	4.80	4.17
Taylor	2,326,811	1,372,087	1,244,978	189. 97	120.16	133. 11	21, 859	15,799	9,565	1.78	1.38	1.02
Todd.	5,035,255	4,549,780	3,403,539	1 305. 39	260.24	202. 42	71, 825	46,851	18,930	1 4.36	2.68	1.13

Per capita based on population enumerated as of Apr. 15, 1910.
 McCreary County organized in 1912 from parts of Pulaski, Wayne, and Whitley Counties.
 Per capita not computed; population not estimated.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED V	ALUATION OF	ALL PROPERTY TAXATION.	SUBJECT '	TO AD VAL	OREM		LEVIES (OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per eapita.			Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
t .			к	ENTUC	KY—Cor	itinued.						
Trigg Trimble Union Warren Washington	\$3,410,342 1,902,563 10,513,554 14,811,995 5,327,733	\$2,685,110 1,527,548 8,217,346 10,516,205 3,521,754	\$2,421,715 1,611,057 5,509,256 9,152,716 2,899,847	\$232.15 1 292.16 1 528.69 481.30 1 382.19	\$190.34 209.31 374.43 351.34 246.38	\$174. 20 225. 64 302. 22 303. 49 212. 88	\$45,282 24,965 131,641 208,859 72,482	\$23,842 15,876 92,929 130,478 47,447	\$18,422 12,358 43,233 96,165 34,757	\$3.08 13.83 16.62 6.79 15.20	\$1.69 2.18 4.23 4.36 3.32	\$1.33 1.73 2.37 3.19 2.55
Wayne 3	4,384,284 6,076,063 8,339,066 1,557,030 12,090,307	2,179,123 4,090,894 4,600,485 1,329,897 9,470,705	1,714,271 2,691,694 3,258,550 1,040,334 8,349,696	(3) 285.82 (3) 152.35 1 961.76.	142.43 197.85 173.60 146.46 712.94	133,39 156,53 185,25 144,89 674,45	48,454 99,292 131,183 17,807 143,050	15,799 41,764 40,966 12,934 95,866	10,195 19,352 22,850 6,463 63,569	(3) 4.67 (3) 1.74 111.38	1.03 2.02 1.55 1.42 7.22	0.79 1.13 1.30 0.90 5.13
				LOU	ISIANA							
Total	\$550,517,808	\$ 315,583,468	\$234,320,780	\$315.36	\$220.04	\$209.48	\$14,431,677	\$8,478,370	\$5,103,675	\$8.27	\$5.91	\$4.56
AcadiaAllen 4	7, 150, 770	5,659,255	1,339,545	206.88	221.64	101. 24	137,529	118, 191	21, 432	3.98	4.63	1.62
Ascension	4,174,430 3,434,260 4,486,150	2,865,159 2,783,250 2,652,695	2,038,260 2,014,370 1,980,924	1 174. 76 137. 68 126. 26	114.32 126.41 86.64	104. 29 102. 62 78. 88	70, 921 58, 425 105, 906	51,020 53,527 57,774	35,515 26,257 32,479	1 2.97 2.34 2.98	2. 04 2. 43 1. 89	1.82 1.34 1.29
Beauregard 4	3,637,556 3,342,315 25,552,685 38,242,220	1,873,090 2,829,130 9,902,900 14,324,305	1,121,555 2,252,440 6,036,449 5,738,550	157, 22 153, 75 407, 86 (3)	102. 44 113. 54 210. 32 441. 06	79.50 110.79 191.30 284.42	109,475 64,704 712,932 864,499	37,701 52,933 355,216 404,395	13,738 24,863 158,920 91,818	4.73 1 2.98 11.38 (³)	2.06 2.12 7.55 12.45	0.97 1.22 5.04 4.55
Caldwell	1,850,005 1,496,410 2,055,680 2,474,500 2,380,459	1,134,400 1,279,310 2,526,763 1,916,920 1,285,608	648,600 670,345 1,208,690 1,723,352 1,234,218	202, 50 340, 25 186, 74 96, 26 164, 05	158.95 306.34 146.73 83.44 96.68	111.56 237.04 100.71 73.93 82.99	44,307 24,217 43,883 65,217 38,312	19,463 18,990 49,382 31,711 21,775	9,881 8,379 19,339 20,680 16,402	4.85 5.51 3.99 2.54 2.64	2.72 4.55 2.87 1.38 1.64	1.70 2.96 1.61 0.89 1.10
De Soto	4,732,788 10,681,570 1,795,350 2,439,260 3,921,420	2,431,500 5,042,750 1,587,575 1,801,760	1,612,525 3,358,810 1,328,342 1,424,415	165. 82 299. 25 153. 15 1 121. 63 (3)	93.15 156.62 142.06 86.00	81.19 129.57 107.45 79.56	110, 973 228, 168 29, 689 42, 635 75, 966	49, 074 107, 983 23, 700 32, 014	22,850 69,741 15,940 24,183	3.89 6.39 2.53 1 2.13 (3)	1.88 3.35 2.12 1.53	1.15 2.69 1.29 1.35
Franklin. Grant. Iberia. Iber ville. Jackson	2,708,213 4,395,044 7,355,082 4,329,347 3,148,662	1,100,892 2,028,405 4,776,878 3,154,720 1,108,242	743, 219 800, 300 2, 085, 259 2, 831, 845 532, 453	208. 40 259. 29 229. 91 134. 30 205. 20	118.53 146.69 156.01 112.52 117.24	107.71 96.77 99.31 129.62 71.44	63, 192 106, 401 132, 481 77, 598 69, 031	17,614 36,242 117,567 51,655 17,731	11,891 12,804 39,034 39,646 8,520	4.86 6.28 4.14 2.41 4.50	1.89 1.90 3.84 1.84 1.88	1.72 1.55 1.86 1.81 1.14
Jefferson Davis 4	5,904,846	4, 428, 808	3,083,975	307.58	281.35	2 33. 2 6	103, 192	69, 526	43,174	5.38	4.42	3. 27
La Salle d	3,650,708 6,151,939 4,453,880	3,250,915 2,750,345	1,866,085 2,376,925	367.39 209.70 129.15	134.35 90.95	116.88 107.58	79,130 124,329 62,460	65,112 50,036	31,441 36,277	7. 96 4. 06 1. 81	2.69 1.65	1.97 1.64
Lincoln Livingston Madison Morehouse Natchitoches	2,620,775 2,988,490 2,868,570 3,537,130 7,452,210	1,863,899 1,038,100 1,583,510 2,376,175 4,534,060	1,417,390 582,165 1,766,350 2,106,455 2,789,460	135, 60 261, 07 1 268, 69 181, 53 198, 68	115.57 121.19 132.40 143.11 130.70	96.07 100.91 124.96 125.49 107.97	75, 983 51, 318 45, 324 71, 580 166, 288	52, 959 16, 610 22, 169 50, 685 89, 313	21,635 9,314 23,846 36,742 45,078	3.93 4.48 14.25 3.67 4.43	3. 28 1. 94 1. 85 3. 05 2. 57	1.47 1.61 1.69 2.19 1.74
Orleans Ouachita Plaquemines Pointe Coupee Rapides	235, 482, 566 8, 134, 940 2, 499, 615 2, 810, 688 11, 462, 430	150,055,272 4,864,155 1,985,776 1,783,766 5,278,960	131,915,059 2,890,408 1,934,005 1,581,957 3,516,700	661. 55 296. 72 1 199. 59 1 111. 14 248. 32	506. 74 225. 83 151. 14 66. 04 125. 79	545. 02 160. 71 154. 21 80. 66 127. 22	6,701,283 203,736 28,621 47,142 255,217	4,303,482 103,829 56,587 32,018 122,502	3,456,333 49,241 30,944 20,566 61,501	18.83 7.43 1 2.29 1 1.86 5.53	14.53 4.82 4.31 1.19 2.92	14.28 2.74 2.47 1.05 2.22
Red River Richland Sabine St. Bernard St. Charles		1,259,535 1,426,411 2,091,870 1,032,663 1,995,948	1,014,205 1,260,898 940,960 842,490 1,347,118	1 138, 48 179, 98 192, 30 803, 44 223, 45	108. 64 126. 30 125. 81 199. 63 213. 69	89. 62 123. 25 100. 21 194. 75 174. 11	35, 828 64, 972 135, 411 93, 246 39, 081	20,987 25,077 55,288 36,054 31,935	16,229 18,754 11,292 11,374 21,553	1 3. 14 3. 76 6. 35 17. 40 3. 28	1.81 2.22 3.33 6.97 3.42	1. 43 1. 83 1. 20 2. 63 2. 79
St. Helena	1,247,470 4,728,010 3,382,575 7,645,060 3,460,930	915,540 2,375,711 1,867,939 5,619,420 2,365,220	686,140 1,666,877 1,164,290 4,305,160 1,408,320	132, 75 197, 65 225, 67 (8) 141, 78	196, 92 112, 63 149, 15 101, 36 119, 75	85. 11 106. 07 102. 50 106. 96 94. 62	22, 763 62, 591 52, 232 158, 082 61, 216	14,831 30,534 29,887 111,029 41,355	11,159 23,336 16,300 72,997 22,533	2, 42 2, 62 3, 48 (3) 2, 51	1.73 1.45 2.39 2.00 2.09	1.38 1.48 1.43 1.81 1.51
St. Mary St. Tammany Tangipahoa Tensas Terrebonne	8, 240, 960 5, 935, 730 9, 045, 343 2, 304, 970	6,028,330 2,254,029 3,552,260 1,640,220	3,385,360 1,141,135 1,742,940 1,665,580 1,692,744	200. 68 286. 34 274. 88 1 135. 11 170. 90	165, 21 161, 34 190, 79 83, 88 118, 93	151. 02 112. 32 137. 73 100. 05 83. 94	125, 355 120, 861 205, 120 37, 872 90, 254	108,059 45,043 59,206 28,093 62,704	47,776 20,074 26,833 26,790 28,333	3. 05 5. 83 6. 23 1 2. 22 3. 05	2, 96 3, 22 3, 18 1, 44 2, 48	2. 13 1. 98 2. 12 1. 61 1. 40

Per capita based on population enumerated as of Apr. 15, 1910.

McCreary County organized in 1912 from parts of Pulaski, Wayne, and Whitley Counties.

Per capita not computed; population not estimated.

The figures for Allen, Beauregard, and Jefferson Davis Parlshes in 1912 are included in those for Calcasieu Parish; could not be segregated.

The figures for Allen, Beauregard, and Jefferson Davis Parlshes in 1912 are included in those for Calcasieu Parish; could not be segregated.

Organized since 1902.

Table 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED V	ALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAL	OREM		LEVIES O	of ad valor	EM TAXES.		
COUNTY.		Total.			Per capita.			Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			II.	OUISIA	NA—Cor	ntinued.						
Union Vermilion Vernon Washington Webster	\$2,797,325 5,007,290 10,327,284 4,960,330 3,534,622	\$1,716,895 3,811,424 3,286,010 1,505,180 2,036,480	\$1,352,831 1,805,662 964,796 485,590 1,159,447	\$132, 72 177, 34 1 594, 07 226, 58 172, 38	\$31.50 173.25 293.11 147.36 130.07	\$78, 18 126, 86 163, 44 72, 48 93, 01	\$71, 221 98, 471 223, 642 104, 666 90, 938	\$32,876 76,473 72,776 26,420 40,753	\$17,240 28,890 11,577 9,075 16,533	\$3.38 3.49 112.86 4.78 4.43	\$1.75 3.48 6.49 2.59 2.60	\$1.00 2.03 1.96 1.35 1.33
West Baton Rouge	2,322,406 2,126,300 1,958,435 4,882,875	1,344,870 641,175 1,352,329 2,593,051	1,086,580 593,451 1,260,753 795,993	173, 31 300, 32 155, 15 230, 48	126, 05 174, 56 83, 58 255, 17	129, 93 158, 34 83, 70 112, 40	36, 888 40, 293 32, 125 138, 624 2 997, 861	24,599 10,259 17,379 60,908 2655,359	17, 385 9, 495 17, 197 10, 546	2. 75 5. 69 2. 54 6. 54	2. 31 2. 79 1. 07 5. 99	2.08 2.53 1.14 1.49
		_		M	AINE.							
Total	\$416,891,264	\$352,228,897	\$309,129,101	\$550.03	\$502.36	\$467.61	\$8,987,106	\$6,855,776	\$4,922,858	\$11.86	\$9. 78	\$ 7. 45
Androscoggin Aroostook Cumberland Franklin	36, 627, 341 25, 183, 301 100, 265, 537 10, 502, 600	28, 987, 717 20, 661, 249 74, 915, 842 9, 652, 382	25, 260, 356 15, 437, 158 65, 039, 972 7, 479, 209	594, 25 318, 02 866, 65 543, 13	524, 23 328, 08 729, 92 515, 56	515, 85 311, 30 715, 13 438, 59	685, 915 643, 233 2, 033, 914 212, 830	581,376 361,367 1,445,389 147,955	474, 675 154, 715 1, 065, 656 103, 814	11. 13 8. 12 17. 58 11. 01	10.51 5.74 14.08 7.90	9, 69 3, 12 11, 72 6, 09
Hancock Kennebec Knox Lincoln	19,671,880 34,971,268 15,663,278 8,722,679	16, 288, 219 31, 460, 271 14, 432, 787 7, 429, 966	16, 115, 026 30, 911, 202 13, 156, 997 7, 668, 148	1 552, 97 545, 75 1 540, 46 1 478, 85	437. 54 528. 40 478. 03 386. 92	431. 90 542. 19 418. 04 348. 62	473, 833 772, 449 343, 974 174, 419	365, 499 647, 404 309, 220 140, 906	242, 802 449, 883 253, 485 127, 440	1 13. 32 12. 05 1 11. 87 1 9. 58	9. 82 10. 87 10. 24 7. 34	6, 51 7, 89 8, 05 5, 79
Oxford Penobscot Piscataquis Sagadahoc	18,017,325 47,115,549 8,164,096 11,128,033	15, 270, 021 35, 669, 250 12, 204, 625 10, 731, 125	11,554,519 28,528,004 9,428,623 11,358,702	479.68 534.06 391.75 599.12	468, 87 463, 71 713, 18 523, 32	377. 77 391. 52 584. 39 583. 93	353,860 1,090,337 197,061 243,272	274, 883 769, 444 136, 025 232, 073	155, 132 539, 196 89, 752 216, 796	9. 42 12. 36 9. 46 1 13. 10	8. 44 10. 00 7. 95 11. 32	5.07 7.40 5.56 11.15
Somerset	17, 577, 032 10, 603, 116 13, 724, 878 38, 953, 351	19,142,355 9,733,137 13,852,396 31,797,555	17,550,150 10,260,456 11,769,414 27,611,165	473, 81 1 453, 45 1 319, 89 558, 81	561. 47 414. 69 305. 21 486. 98	537. 90 369. 63 264. 59 439. 47	379, 055 218, 724 355, 782 808, 448	300,043 194,048 314,799 635,345	192, 811 160, 654 233, 353 462, 694	10, 22 1 9, 35 1 8, 29 11, 60	8. 80 8. 27 6. 94 9. 73	5. 91 5. 79 5. 25 7. 36
				MAR	YLANE).						
Total	\$1,235,457,607	\$732,271,233	\$529, 494, 777	\$928.77	\$601.62	\$507.96	\$16,359,539	\$10,698,304	\$8,173,075	\$12.30	\$8. 79	\$7.84
Allegany Anne Arundel Baltimore Calvert Caroline	21, 352, 952 159, 044, 403 3, 136, 366	22, 260, 488 12, 202, 166 84, 023, 886 2, 312, 626 4, 908, 282	18, 668, 052 10, 134, 977 49, 212, 234 2, 080, 300 4, 466, 267	599, 94 1 539, 86 1,199, 30 302, 80 560, 16	396, 68 299, 62 890, 80 224, 64 293, 59	449. 06 297. 27 674. 98 210. 98 321. 24	568, 247 323, 561 1, 731, 457 33, 094 146, 261	420,510 210,972 711,910 28,925 71,460	264,542 146,556 385,321 22,568 46,521	8.71 1 8.18 13.06 3.20 7.25	7. 49 5. 18 7. 55 2. 81 4. 27	6.36 4.30 5.28 2.29 3.35
Carroll Ceeil Charles Dorchester Frederick	5, 927, 317 14, 002, 372	16,699,572 12,249,637 3,602,571 6,949,916 20,783,791	16,988,448 14,619,362 3,413,642 6,191,835 23,030,356	708. 92 1 667. 79 1 361. 73 484. 56 582. 28	488, 92 501, 54 198, 42 243, 12 396, 63	524, 72 565, 52 224, 71 249, 24 465, 15	227, 144 250, 821 62, 931 228, 630 417, 725	113, 948 150, 713 51, 561 102, 052 257, 027	121, 220 130, 820 37, 857 74, 934 228, 247	6. 69 1 10. 56 1 3. 84 7. 91 7. 89	3. 34 6. 17 2. 84 3. 57 4. 91	3. 74 5. 06 2. 49 3. 02 4. 61
Garrett. Harford. Howard. Kent. Montgomery.	11,179,964 10,618,106	7,539,887 13,447,447 8,966,856 7,522,143 12,773,260	4, 447, 307 13, 332, 007 7, 918, 000 7, 963, 677 9, 827, 985	568. 40 1 712. 15 1 694. 15 1 626. 18 639. 00	409, 80 478, 13 533, 58 394, 86 410, 65	312. 90 459. 84 486. 69 455. 82 361. 52	141,000 253,084 141,029 144,595 256,454	84,539 157,298 80,537 87,330 133,273	51,854 147,230 73,944 86,503 108,916	6. 75 1 9. 05 1 8. 76 1 8. 53 7. 86	4.59 5.59 4.79 4.58 4.28	3. 65 5. 08 4. 55 4. 95 4. 01
Prince Georges. Queen Annes St. Marys Somerset Talbot	10, 688, 223	11,536,664 8,919,762 3,212,224 4,560,346 8,378,632	9,005,217 7,307,420 2,830,923 4,235,863 8,778,026	460. 63 1 634, 73 1 296. 61 303. 76 1 661. 48	376, 25 486, 25 184, 04 173, 55 409, 43	345, 29 395, 83 178, 96 175, 36 444, 77	209, 338 125, 605 50, 070 135, 270 177, 573	138, 718 91, 484 32, 023 56, 140 110, 840	83,973 83,140 31,364 60,652 101,774	5. 48 1 7. 46 1 2. 94 5. 08 1 9. 05	4. 52 4. 99 1. 83 2. 14 5. 42	3, 22 4, 60 1, 98 2, 51 5, 16
Washington Wicomico Worcester Baltimore city	12,597,404 9,599,903	20, 188, 546 5, 511, 165 5, 311, 043 428, 410, 323	17, 934, 912 4, 198, 439 4, 659, 837 278, 249, 691	704. 47 448. 27 433. 25 1, 259. 71	436, 96 235, 16 251, 84 817, 80	450, 83 210, 66 235, 98 640, 48	387, 675 165, 774 138, 608 10, 043, 593	217, 441 77, 676 68, 894 7, 243, 033	196, 607 45, 066 51, 442 5, 592, 024	7. 59 5. 90 6. 26 17. 48	4. 71 3. 31 3. 27 13. 83	4. 94 2. 26 2. 61 12. 87

 $^{^{\}rm 1}$ Per capita based on population enumerated as of Apr. 15, 1910.

² Not reported separately by parishes.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

			[For a tex	t discussio	n of this ta	ble, see pa	ge 14.]					
	ASSESSED	VALUATION OF	ALL PROPERT	Y SUBJECT	TO AD VAL	OREM		LEVIES	OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita.			Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
	•		1	VIASSA	CHUSE	rts.						
Total	1\$4,803,078,625	\$3,115,426,287	\$2,154,134,626	\$1,353.47	\$1,079.99	\$962.12	2\$82,565,585	849, 219, 496	\$31,503,666	\$23. 27	\$17.06	\$14.07
Barnstable Berkshire Bristol. Dukes Essex	6,453,245	25, 346, 611 62, 840, 327 193, 554, 411 4, 417, 603 282, 619, 394	19,119,734 42,863,035 134,054,787 3,521,114 219,502,533	31,521.88 887.29 837.77 31,432.78 957.79	924, 11 649, 64 747, 55 969, 41 770, 73	655, 41 528, 47 718, 93 805, 93 731, 69	541, 680 1, 632, 793 5, 415, 235 87, 910 7, 712, 350	330,658 1,071,299 3,418,165 61,439 4,488,541	225, 275 673, 567 2, 213, 448 53, 186 3, 391, 618	3 19. 67 15. 07 15. 92 3 19. 52 16. 68	12.06 11.08 13.20 13.48 12.24	7. 7½ 8. 30 11. 87 12. 17 11. 31
Franklin Hampden Hampshire Middlesex Nantucket	33, 995, 599 264, 637, 364 45, 821, 304 699, 270, 535 4, 245, 990	23, 453, 515 153, 871, 825 34, 695, 079 542, 042, 686 3, 338, 192	20,021,645 95,128,777 28,286,316 361,959,890 2,996,610	766, 06 1, 060, 72 707, 22 993, 60 31, 433, 49	557, 50 837, 32 576, 50 930, 04 1, 121, 70	518, 56 700, 96 545, 45 839, 49 916, 96	605, 979 4, 281, 059 784, 806 13, 034, 214 63, 689	412,099 2,376,925 561,528 9,419,824 40,468	303,144 1,377,738 455,540 5,673,184 36,289	13. 66 17. 16 12. 11 18. 52 3 21. 50	9, 80 12, 93 9, 33 16, 16 13, 60	7, 85 10, 15 8, 78 13, 16 11, 10
Norfolk Plymouth Suffolk Worcester	305,112,158 138,588,165 1,544,484,857 341,234,015	217, 968, 632 85, 648, 851 1, 234, 265, 680 251, 363, 481	135, 206, 582 60, 828, 402 851, 330, 335 179, 314, 866	1,667.74 898.78 1,963.48 818.74	1,380.10 716.35 1,966.03 711.59	1,136.67 656.19 1,756.12 638.62	4,397,204 2,443,700 25,651,973 5,968,772	2,974,191 1,520,020 18,382,438 4,161,901	1,639,408 882,510 11,667,099 2,911,660	24, 04 15, 85 32, 61 14, 32	18. 83 12. 71 20. 28 11. 78	13, 78 9, 52 24, 07 10, 37
				MIC	CHIGAN	r .						
Total	4\$2,317,561,634	\$1,418,251,858	\$898, 155, 532	\$789.19	\$572.92	\$428.94	\$47,997,70 5	\$23, 476, 734	\$14,477,767	\$16.34	\$9,48	\$6, 91
Alcona	4,497,880 25,517,207 10,342,936	1,003,870 3,091,278 19,734,264 5,328,859 5,024,072	1, 232,000 1, 816, 980 13, 000, 000 5, 236, 132 2, 867, 447	226, 69 544, 34 635, 59 504, 02 3 352, 57	176, 49 498, 51 507, 55 280, 47 311, 82	227.77 1,467.67 333.67 336.06 275.37	- 58,853 228,234 445,848 264,292 185,533	40,175 93,110 . 266,912 175,570 134,480	54,900 42,988 179,546 137,134 53,224	10.31 27.62 11.11 12.88 3 11.82	7.06 15.02 6.87 9.24 8.35	10. 15 34. 72 4. 61 8. 80 5. 11
Arenac	. 3.574.715	1,845,077 2,592,080 11,029,205 26,303,303 3,000,827	885,500 1,440,000 11,080,439 15,421,725 1,411,189	3 268, 30 532, 35 615, 64 415, 25 417, 16	184, 47 550, 10 495, 25 418, 09 293, 14	155, 82 474, 31 465, 90 273, 38 269, 47	85,830 144,548 273,101 841,061 128,257	60, 147 70, 893 163, 339 561, 056 80, 937	35, 201 30, 754 128, 140 393, 554 35, 635	3 8, 90 21, 53 12, 05 11, 99 11, 72	6.01 15.05 7.33 8.92 7.91	6, 19 10, 13 5, 39 6, 98 6, 80
Berrien	. 18,744,255 44,972,828 . 15,150,325	24, 221, 187 16, 783, 085 32, 088, 179 12, 934, 628 4, 605, 429	12,500,000	500, 84 3 732, 05 762, 03 3 734, 60 556, 06	491, 52 619, 19 627, 46 632, 38 304, 67	323, 58 634, 54 512, 24 596, 57 244, 67	687,159 344,665 1,056,844 274,199 313,531	408, 992 200, 222 516, 736 184, 724 113, 782	263, 408 160, 670 295, 587 114, 801 62, 404	12.48 3 13.46 17.91 3 13.30 15.04	8.30 7.39 10.10 9.03 7.53	6, 38 6, 00 6, 79 5, 48 6, 44
Cheboygan	11,946,364 4,765,277 19,093,891	3,967,897 13,050,967 1,602,452 16,801,613 1,202,928	3,523,401 2,537,960 14,088,000	339, 31 468, 67 500, 19 3 825, 54 452, 40	242. 15 600. 57 182. 64 667. 47 354. 01	292, 36 293, 15 335, 80 531, 44 558, 65	240,042 342,520 102,543 289,566 52,706	139, 683 258, 598 63, 231 202, 591 24, 569	84,547 112,108 69,075 146,593 37,552	12.88 13.44 10.76 12.52 12.38	8, 52 11, 90 7, 21 8, 04 7, 23	7. 05 9. 33 9. 14 5. 53 12. 68
Delta	23, 312, 241 7, 847, 803	9,842,807 19,296,970 7,922,831		295.77 967.34 3 764.36 404.21 888.05	289. 76 534. 59 618. 73 468. 50 636. 19	197. 65 467. 38 219. 84 519. 16	344, 346 473, 230 433, 782 236, 529 894, 178	192, 674 236, 853 268, 298 157, 089 394, 294	201, 570 47, 339 194, 108	10.72 22.13 3 14.22 12.18 12.43	7.56 12.86 8.60 9.29 9.33	6. 75 6. 28 5. 41 4. 92
Gladwin	51,894,074 14,107,493 16,034,529	9,670,373 8,025,767 12,793,474	4,877,725 3,492,000 6,325,000	351, 53 2,037, 14 567, 57 3 556, 37 3 712, 85	240.78 568.28 367.48 423.46 599.10	463. 34 370. 48 261. 48 220. 63 576. 33	92, 735 680, 753 259, 620 343, 527 359, 302	54, 320 256, 348 167, 674 264, 314 219, 154	54,510 171,843 70,483 128,048 141,289	10. 29 26. 72 10. 44 3 11. 92 3 12. 11	7. 16 15. 06 7. 68 8. 75 7. 34	12. 95 13. 05 5. 28 4. 47 4. 61
Houghton	15,028,968 63,877,545 20,554,273	11, 304, 095 23, 544, 283 19, 024, 115	18,500,000 14,966,050			1, 279. 92 189. 24 491. 16 456. 27 349. 85	1, 295, 535 302, 027 824, 526 403, 353 82, 248	771, 212 162, 759 379, 110 265, 423 70, 819	167,064 97,616 276,533 151,919 111,070	13.60 8.64 14.29 3 12.02 3 8.43	11. 28 4. 71 9. 09 7. 70 6. 81	4, 72 3, 42 7, 34 4, 63 7, 30
Iron Isabella. Jackson. Kalamazoo Kalkaska.	29, 095, 291 10, 051, 325 38, 136, 640 73, 261, 275	$\begin{array}{c c} 6, 121, 216 \\ 34, 666, 749 \\ 29, 599, 282 \end{array}$	3,075,000 23,703,700 21,460,672	691, 92 1,115,72	629.28	990. 93 163. 70 526. 39 546. 45 563. 66	473, 462 218, 232 819, 057 913, 672 101, 520	134, 725 130, 383 426, 653 470, 236 74, 891	121,359 79,752 274,519 310,643 59,479	27. 58 9. 44 14. 86 13. 91 12. 07	15. 04 5. 56 8. 95 10. 00 10. 16	27. 38 4. 25 6. 10 7. 91 11. 53
Kent	119,781,181 10,086,003 1,297,606 18,135,290	94, 498, 141 4, 967, 588 1, 188, 575 13, 247, 548	2, 206, 491 1, 300, 012 10, 035, 000	3 696, 63	238, 81 484, 44	295, 66 762, 44 199, 85 343, 51 128, 49	2, 430, 833 114, 245 68, 353 310, 421 83, 167	1,228,490 52,195 37,842 176,807 49,178	775, 914 27, 615 43, 322 134, 047 21, 040	14.41 13.54 3 13.84 3 11.92 7.83	9.16 13.45 7.60 6.47 4.60	7.06 9.54 6.66 4.59 2.65
Lenawee	40, 204, 078 14, 667, 059 3, 694, 021 3, 667, 623	14,223,880 1,833,419 2,575,982	12,000,000 1,496,334 1,317,621	3 826, 97 852, 14 376, 17	323.01	558, 93 575, 32 609, 50 168, 28 486, 59	618, 148 253, 543 99, 238 137, 578 446, 257	366, 150 152, 024 46, 776 81, 995 260, 287	57,874	3 12.90 3 14.30 22.89 14.11 3 13.69	7.51 7.94 13.63 10.28 7.85	5. 07 5, 17 16, 92 7, 39 4, 33

Includes \$553,378,770, assessed valuation of "corporate excess" not distributable by counties.
Includes \$553,378,770, assessed valuation of "corporate excess" not distributable by counties.
Includes \$2,944,221, levy on "corporate excess" not distributable by counties.
Includes \$2,944,221, levy on "corporate excess" not distributable by counties.
Includes \$238,867,225, valuation of railroads, telegraphs, telephones, and property of other public utility companies subject to state taxation only; not distributable by counties.
Includes \$238,867,225, valuation of railroads, telegraphs, telephones, and property of other public utility companies subject to state taxation only; not distributable by counties.
Organized since 1890.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERT	Y SUBJECT	TO AD VAL	LOREM		' LEVIES	OF AD VALOR	EM TAXES		
COUNTY.		Total.	`		Per capita	•		Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			Ŋ	TICHIG	AN-Con	tinued.						
lanistee fanitou². farquette fason lecosta lenominec	53, 926, 317 7, 367, 000 5, 390, 671	\$11, 182, 660 25, 982, 635 6, 440, 601 3, 880, 585 9, 305, 744	\$5,081,750 83,286 19,450,000 3,328,721 4,408,320 7,983,928	1 \$391.73 1,111.31 323.28 1 276.93 1 435.02	\$406, 42 639, 56 334, 65 189, 71 347, 80	\$209. 73 96. 84 492. 14 203. 16 223. 81 237. 34	\$328, 276 929, 053 224, 458 186, 098 349, 746	\$217, 496 504, 035 153, 925 113, 851 241, 657	\$140, 138 3, 550 378, 569 86, 037 110, 692 213, 350	1 \$12.30 19.15 9.85 1 9.56 1 13.64	\$7.90 12.40 8.00 5.57 9.03	\$5.7 4.1 9.5 5.2 5.6 6.3
lidland lissaukee fonroe fontcalm fontmorency	2, 132, 698 20, 039, 315 12, 172, 864 1, 244, 873	3, 959, 490 2, 142, 401 17, 076, 015 8, 520, 797 954, 840	1,981,674 3,012,026 15,338,270 7,500,000 818,640	1 516.44 193.42 607.84 1 379.58 317.33	272, 37 218, 93 520, 02 258, 16 283, 00	185, 95 596, 68 474, 33 229, 80 550, 53	150, 889 109, 073 313, 578 306, 635 44, 970	99, 526 68, 941 186, 142 194, 068 31, 777	53, 213 54, 284 144, 590 136, 976 39, 159	1 10. 77 9. 89 9. 51 1 9. 56 11. 46	6.85 7.04 5.67 5.88 9.42	4. 9 10. 7 4. 4 4. 2 26. 3
fnskegon lewaygo akland cceana gemaw		13,029,794 5,279,099 32,902,383 5,089,232 1,879,553	8,631,142 4,421,570 23,000,000 3,434,722 1,236,889	474. 28 352. 29 868. 43 355. 25 268. 11	350, 22 292, 52 726, 82 293, 23 222, 62	215. 71 215. 94 557. 64 218. 80 221. 55	582, 169 201, 222 699, 021 207, 849 84, 151	396, 880 110, 180 378, 709 111, 592 64, 868	453, 215 95, 512 210, 282 76, 832 31, 603	13. 95 10. 20 13. 67 10. 97 9. 07	10. 67 6. 11 8. 36 6. 50 7. 68	11.3 4.6 5.1 4.8 5.6
ontonagon Osceola Osceola Utawa		3,968,519 4,297,260 599,357 2,491,501 20,192,315	3,075,309 3,720,000 655,291 1,762,684 12,034,000	625. 42 304. 24 511. 52 432. 64 541. 29	594. 00 235. 53 357. 19 371. 48 493. 29	818. 77 254. 27 344. 17 412. 61 340. 35	301, 983 173, 410 24, 335 89, 092 505, 732	170, 544 121, 595 20, 693 57, 163 267, 372	80, 277 76, 091 24, 108 37, 559 166, 938	31.97 9.69 11.03 13.35 10.73	25, 53 6, 66 12, 34 8, 52 6, 53	21.3 5.2 12.6 8.7 4.7
resque Isle toscommon aginaw t. Clair t. Joseph	3, 181, 079 1, 720, 765 44, 267, 571 31, 968, 339 17, 242, 939	2,530,575 646,027 39,442,671 32,002,861 14,451,817	1,033,381 887,322 26,692,535 16,043,000 13,507,336	264. 28 707. 84 481. 64 1 610. 77 662. 63	257. 02 367. 27 472.67 577. 33 613. 43	220. 48 436. 46 324. 44 307. 90 532. 71	98, 410 56, 903 1, 170, 306 587, 549 371, 214	61, 421 24, 751 650, 961 423, 741 192, 376	38,007 29,537 481,825 297,399 138,540	8. 18 23. 41 12. 73 1 11. 23 14. 27	6.24 14.07 7.80 7.64 8.16	8.1 14.5 5.8 5.7 5.4
anilac choolcraft hiawassee uscola	21, 552, 525 15, 425, 665	11, 053, 973 3, 247, 097 17, 340, 907 14, 652, 530	5,711,982 2,774,590 11,340,000 8,222,268	1 445.37 335.16 1 648.27 1 441.83	316, 17 393, 21 513, 21 407, 85	175, 27 476, 90 366, 37 252, 93	332, 998 164, 952 445, 359 350, 622	194, 380 108, 425 269, 241 215, 411	131, 130 66, 792 183, 604 139, 547	1 9, 81 18, 46 1 13, 40 1 10, 04	5. 56 13. 13 7. 97 6. 00	4. 0 11. 4 5. 9 4. 2
an Buren Vashtenaw Vayne Vextord	16, 181, 700 40, 137, 112 523, 481, 778 9, 629, 228	14, 117, 360 34, 794, 531 294, 381, 984 5, 317, 392	12,000,000 25,000,000 169,168,748 3,400,000	1 487. 62 1 897. 64 885. 78 436. 84	413. 77 736. 08 800. 36 294. 90	392. 91 592. 28 657. 95 301. 47	398, 872 626, 563 11, 826, 826 313, 500	282,246 408,443 5,661,505 164,099	148, 536 252, 224 3, 066, 209 98, 368	1 12.02 1 14.01 20.01 14.22	8, 27 8, 64 15, 39 9, 10	4.8 5.9 11.9 8.7
	<u>.</u>			MIN	NESOTA	١.						
Total		\$761,760,274	\$588, 820, 213	\$676.08	\$414.07	\$452.30			\$12,707,428	\$17.47	\$9.65	\$9.7
itkin .noka. .ecker .eltrami .enton	5, 322, 239 5, 140, 663 7, 586, 053 7, 047, 109 4, 326, 474	3, 050, 353 3, 030, 829 3, 962, 983 4, 949, 546 1, 976, 453	572, 270 3, 038, 118 1, 760, 418 450, 588 1, 408, 652	460, 80 399, 24 383, 17 307, 73 355, 56	388. 09 260. 54 247. 36 333. 57 189. 15	232. 44 307. 38 187. 26 1, 444. 19 224. 16	229, 987 154, 864 213, 068 400, 739 126, 375	78,701 92,196 108,488 167,668 56,179	19,387 82,515 59,128 2,881 39,638	19. 91 12. 03 10. 76 17. 50 10. 39	10.01 7.93 6.77 11.30 5.38	7. 8 8. 3 6. 2 9. 2 6. 3
ig Stone. Iue Earth rown arlton aryer.	16, 597, 067 10, 679, 031 6, 054, 832 8, 186, 014	3,315,043 12,351,357 8,068,351 2,708,803 4,501,711	1, 605, 941 9, 065, 416 3, 845, 336 2, 150, 869 3, 732, 183	604.67 1 565.74 527.44 302.61 1 468.98	367. 24 387. 80 401. 77 223. 41 255. 62	280. 66 310. 35 243. 11 407. 98 225. 76	135, 624 404, 367 212, 951 261, 966 151, 241	79, 806 238, 932 146, 997 118, 809 80, 037	39, 497 190, 962 74, 086 49, 122 51, 244	14.17 13.78 10.52 13.09 18.66	8.84 7.50 7.32 9.80 4.54	6.9 6.5 4.6 9.3 3.1
ass hippewa hisago. lay learwater ³	5, 195, 421 8, 057, 931 5, 300, 050 10, 273, 353 2, 179, 178	2, 982, 580 4, 839, 615 2, 580, 922 7, 428, 514	1,649,178 2,207,534 1,749,932 3,523,742	403.72 585.18 388.82 508.76 267.88	328, 80 376, 89 188, 61 400, 48	1,322.52 258.04 168.93 305.96	222, 940 202, 552 111, 255 264, 456 75, 126	106,313 89,278 55,821 179,342	13, 193 55, 760 37, 075 105, 158	17. 32 14. 71 8. 16 13. 10 9. 23	11.72 6.95 4.08 9.67	10.5 6.5 3.5 9.1
ookottonwoodraw Wingakotaodge.	2,117,219 8,879,066 7,720,002 13,037,705 7,477,029	924, 620 5, 959, 225 4, 563, 892 8, 220, 946 5, 712, 692	461, 392 2, 204, 569 2, 170, 875 9, 526, 025 3, 787, 208	1, 405, 86 691, 57 435, 96 495, 96 1618, 24	864. 13 485. 63 299. 43 366. 55 435. 82	4,708.08 297.43 245.24 470.65 348.60	97, 721 191, 317 315, 446 340, 890 160, 557	29, 697 109, 259 165, 113 163, 459 94, 776	8,785 44,050 65,810 141,791 54,257	64.89 14.90 17.81 12.97 13.28	27.75 8.90 10.83 7.29 7.23	89. 6 5. 9 7. 4 7. 0 4. 9
ouglas arihault illmore reeborn oodhue	14.237.213	4,916,135 9,894,578 11,639,852 10,042,379 11,764,112	3,245,043 5,352,103 8,147,494 5,263,713 9,559,939	1 410.35 1 687.65 1 554.41 569.56 556.54	268. 79 462. 06 418. 23 454. 88 375. 44	222. 17 320. 33 313. 78 293. 05 331. 87	156, 675 316, 880 300, 664 337, 151 384, 410	89,555 198,097 206,180 153,897 237,538	65, 081 104, 056 123, 156 89, 374 173, 452	1 8. 87 1 15. 88 1 11. 71 15. 03 12. 09	4.90 9.25 7.41 6.97 7.58	4.4 6.2 4.7 4.9 6.0
rant. Iennepiu Iouston Lubbard Santi	5, 605, 000 271, 437, 506 6, 692, 265 3, 689, 696 3, 668, 779	3, 433, 058 132, 545, 519 5, 177, 849 2, 406, 619 2, 224, 459	1,827,632 149,879,663 3,382,006 575,494 884,824	611. 10 738. 33 1 468. 09 338. 91 283. 96	372.31 521.57 338.91 317.96 182.62	265. 84 808. 87 230. 81 407. 57 116. 32	114, 419 8,779, 821 158, 854 146, 712 105, 877	68, 418 3, 248, 935 96, 862 74, 737 43, 739	40, 168 3, 668, 125 50, 877 11, 811 23, 684	12. 47 23. 88 111. 11 13. 48 8. 19	7. 42 12. 78 6. 34 9. 90 3. 59	5.8 19.8 3.4 8.3 3.1
tasca ackson. anabec andiyohi ittson.	25, 806, 315 10, 560, 933 2, 456, 076 10, 168, 190 6, 166, 072	6, 623, 578 7, 509, 749 1, 624, 962 6, 989, 309 3, 485, 137	1,903,643 2,688,917 550,419 3,853,170 1,409,226	1, 188. 41 1 728. 79 347. 84 531. 00 601. 74	900.55 507.04 309.75 369.90 401.33	2,562.10 301.31 348.59 275.29 261.60	907, 380 238, 159 100, 231 231, 915 179, 672	191,178 129,488 42,646 123,449 72,771	14, 955 50, 642 19, 191 62, 126 33, 329	41.79 1 16.43 14.20 12.11 17.53	25.99 8.74 8.13 6.53 8.38	20. 1 5. 6 12. 1 4. 4 6. 1

¹ Per capita based on population enumerated as of Apr. 15, 1910.

² Annexed to other counties since 1890.

⁸ Organized since 1902.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

ASSESSED V	ALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAI	LOREM		LEVIES (OF AD VALOR	EM TAXES	•	
	Total.			P e r eapita			Total.		P	er capita.	
1912	1902	1890	1912	- 1902	1890	1912	1902	1890	1912	1902	1890
		M	IINNES	OTA—Co	ntinued.						
\$7,077,209 10,296,950 4,533,526 8,664,173 6,420,877	\$6, 438, 200 3, 080, 611 6, 111, 054 4, 320, 053	\$2,687,665 1,665,824 4,467,800 1,525,695	\$872.01 651.42 498.08 2 465.59 631.48	\$439. 62 581. 14 301. 77 460. 85	\$258. 88 1, 282. 39 234. 44 268. 09	\$306, 151 199, 911 178, 617 177, 983 122, 287	\$116, 441 89, 212 127, 314 72, 333	\$56, 692 29, 604 80, 741 34, 236	\$37,72 12,64 19,62 29,51 12,03	\$7.95 16.83 6.29 7.72	\$5. 46 22. 79 4. 24 6. 02
10, 968, 054 9, 928, 005 2, 088, 815 8, 399, 409 11, 806, 778	7,763,483 6,290,621 4,106,064 8,231,347	2,723,722 4,409,659 1,665,446 3,269,723	681, 75 2 531, 16 2 642, 91 507, 67 666, 82	509. 98 322. 86 248. 66 478. 68	286. 68 259. 00 182. 41 347. 73	263,833 198,971 66,708 239,148 321,953	123,248 107,967 110,259 180,592	64,580 70,497 47,554 58,742	16. 40 ² 10. 65 ² 20. 53 14. 45 18. 18	8. 10 5. 54 6. 68 10. 50	6.80 4.14 5.21 6.25
8,657,101 3,341,844 7,946,123 13,093,767 9,368,037	5, 969, 475 1, 975, 594 5, 297, 046 9, 432, 775 6, 835, 917	4,067,012 1,110,168 2,707,869 5,673,599 2,347,364	2 508.58 289.04 325.27 575.88 2 796.94	334.74 224.75 224.76 422.24 577.70	263. 13 390. 22 203. 22 314. 87 350. 77	186,957 132,036 254,769 314,970 183,903	102,745 66,624 157,096 168,129 104,684	74, 968 30, 121 72, 556 115, 129 50, 519	2 10. 98 11. 42 10. 43 13. 85 2 15. 64	5.76 7.58 6.67 7.53 8.85	4.85 10.59 5.45 6.39 7.55
7,485,355 11,736,295 7,245,419 12,335,329 15,107,498	5,830,142 7,668,554 4,249,230 9,743,712 12,204,180	4,123,929 2,866,489 2,243,098 8,223,870 6,272,216	² 529. 94 767. 08 ² 538. 85 ² 548. 31 326. 64	392. 81 511. 89 260. 74 426. 68 262. 36	308, 17 360, 22 211, 25 415, 22 183, 23	161, 148 238, 384 186, 929 317, 410 378, 436	107, 683 148, 132 98, 900 187, 073 270, 805	64, 942 69, 194 44, 820 116, 214 175, 539	² 11. 41 15. 58 ² 13. 90 ² 14. 11 8. 18	7.26 9.89 6.07 8.19 5.82	4. 85 8. 69 4. 22 5. 87 5. 13
3,472,551 5,765,598 7,006,200 15,306,644 6,562,449	3, 830, 153 3, 867, 875 10, 029, 654 4, 064, 185	1,504,202 1,886,739 6,444,410 2,229,852	344. 12 333. 60 726. 33 422. 99 512. 65	297.51 410.52 277.51 315.27	371. 22 367. 64 213. 45 222. 27	124, 985 224, 057 177, 694 488, 038 149, 090	111, 626 96, 376 345, 334 88, 817	36, 850 52, 365 190, 945 50, 833	12.39 12.96 18.42 13.49 11.65	8. 67 10. 23 9. 55 6. 89	9.09 10.20 6.32 5.07
163,017,453 2,398,074 12,219,984 13,965,190 12,776,707	93,535,970 2,201,423 9,938,146 11,597,762 8,799,589	3,356,796 4,142,477 6,801,284	676. 61 ² 365. 34 649. 93 ² 603. 95 ² 493. 10	505. 97 160. 70 553. 07 486. 71 336. 54	913. 11 357. 64 242. 26 283. 77	4,095,459 89,724 258,450 308,504 299,534	2,863,616 93,707 155,036 211,719 181,531	2,552,772 66,283 77,537 135,130	17.00 ² 13.67 13.75 ² 13.34 ² 11.56	15. 49 6. 84 8. 63 8. 88 6. 94	18. 26 7. 06 4. 53 5. 64
9,007,672 4,260,120 323,878,022 6,454,156 3,129,914	5,242,375 907,110 71,865,953 4,146,424 2,113,676	2,542,439 42,890,009 3,218,718 1,371,587	865. 96 334. 15 1,710. 24 2 433. 51 372. 08	540. 90 104. 60 742. 69 274. 11 279. 85	372.96 956.04 232.72 232.16	190,386 153,932 6,702,421 124,741 91,650	93, 335 34, 443 1,671, 448 77,018 49,530	53, 091 938, 256 52, 421 29, 295	18.30 12.07 35.39 28.38 10.90	9.63 3.97 17.27 5.09 6.56	7.79 20.91 3.79 4.96
9, 222, 376 19, 332, 461 8, 367, 643 5, 904, 184	6, 626, 740 12, 325, 808 6, 349, 079 3, 818, 461	4, 157, 181 8, 814, 371 4, 381, 071 1, 820, 654	² 593, 46 396, 20 ² 518, 25 ² 711, 95	397.76 270.74 383.61 428.17	273.52 252.97 321.10 346.73	161,616 450,284 208,383 153,744	106,666 285,429 120,011 83,850	67, 996 198, 989 72, 239 47, 524	2 10. 40 9. 23 2 12. 91 2 18. 54	6. 40 6. 27 7. 25 9. 40	4. 47 5. 71 5. 46 9. 05
8, 182, 077 7, 524, 393 6, 155, 475 9, 295, 664	4, 498, 004 4, 603, 327 3, 492, 219 6, 616, 223	2,270,016 2,446,172 1,226,227 4,867,662	² 631.87 316.24 750.39 ² 501.01	332. 42 198. 56 451. 37 351. 18	223, 40 189, 19 271, 53 286, 81	165, 562 211, 206 138, 609 224, 529	79, 222 148, 766	57,542 65,303 34,327 118,906	² 12.78 8, 89 16.90 ² 12.10	8. 15 5. 07 10. 24 7. 90	5.66 5.05 7.60 7.01
2,901,981 7,319,500 11,364,910 7,238,598	2,330,881 5,582,169 9,200,291 5,635,763	950, 983 3, 557, 545 11, 276, 896 2, 349, 185	326, 47 ² 543, 55 ² 436, 89 ² 635, 97	274. 90 390. 09 325. 80 490. 28	234.64 267.22 433.86 303.28	90, 886 156, 052 294, 262 160, 179	58, 209 100, 801 216, 600 101, 275	26, 876 65, 997 298, 888 39, 154	10.23 ² 11.59 ² 11.31 ² 14.07	6.87 7.04 7.67 8.81	6. 63 4. 96 11. 50 5. 05
6, 648, 806 19, 654, 381 10, 893, 688 9, 966, 832	4,352,411 13,002,828 7,252,999 6,984,988	1,686,857 11,691,614 4,939,983 2,861,601	708.75 ² 588.49 ² 387.92 636.21	508, 52 363, 75 247, 69 461, 97	388, 14 345, 94 204, 44 290, 40	185,759 435,481 232,787 197,072	116, 958 315, 123 141, 179 107, 463	50, 417 256, 344 95, 884 54, 250	19.80 ² 13.04 ² 8.29 12.58	13. 66 8. 82 4. 82 7. 11	11. 60 7. 58 3. 97 5. 51
			MISS	ISSIPP	ı.			···		- 1	
\$411,551,004	\$241, 189, 126	\$166,772,279	\$219.26	\$150.40	\$129.32	4 \$9 , 911, 344	\$4,170,566	\$2,803,337	\$5.28	\$2.61	\$2.17
7,947,317 4,262,708 4,025,331 4,431,862 1,711,190	6,341,985 2,195,973 3,365,005 2,639,302 915,137	4,471,266 1,489,964 2,155,053 2,200,826 747,689	² 314.56 222.13 169.97 149.24 ² 167.03	205. 06 142. 96 158. 65 97. 55 87. 21	171. 77 113. 61 118. 42 99. 68 70. 64	211,984 100,061 69,586 107,126 25,381	179, 737 42, 369 41, 734 43, 316 14, 085	139, 914 22, 583 31, 890 31, 608 16, 907	2 8. 39 5. 21 2. 94 3. 61 2 2. 48	5.81 2.76 1.97 1.60 1.34	5.37 1.72 1.75 1.42 1.03
7, 498, 880 2, 423, 805 3, 689, 523 5, 270, 508 2, 026, 135	5,047,656 988,698 2,835,507 2,076,930 1,104,203	4,508,373 1,248,894 2,251,788 2,188,323 932,625	140. 73 133. 76 157. 19 221. 39 137. 03	138.23 58.59 124.45 104.41 81.95	150.38 85.03 119.95 110.02 85.98	160, 971 52, 447 92, 312 120, 877 44, 652	40, 385 15, 950 44, 099 41, 790 15, 735	131, 977 15, 611 29, 421 35, 961 17, 233	3. 02 2. 89 3. 93 5. 08 3. 02	1.11 0.95 1.94 2.10 1.17	4.40 1.06 1.57 1.81 1.59
3, 456, 855 4, 933, 043 4, 482, 366 6, 198, 910 6, 752, 867	3, 322, 779 2, 845, 198 2, 913, 440 4, 383, 896 5, 281, 559	2,180,349 1,525,806 2,228,542 2,520,965 4,366,253	2 198, 64 215, 48 219, 61 168, 49 185, 48	150, 75 156, 98 147, 48 157, 22 149, 93	150, 20 96, 41 119, 77 137, 44 144, 42	67,506 73,845 128,743 182,945 151,339	58,240 46,857 54,314 61,573 87,543	33,115 25,064 48,862 48,278 53,653	² 3. 88 3. 23 6. 31 4. 97 4. 16	2.64 2.59 2.75 2.32 2.49	2. 28 1. 58 2. 63 2. 63 1. 77
	\$7,077,209 10,296,950 4,533,595 8,664,173 6,420,877 10,968,664,173 6,420,877 10,968,664,173 10,968,664,78 8,657,101 3,341,844 7,946,123 13,093,767 9,368,037 7,485,355 11,736,295 7,245,419 12,335,329 15,107,498 3,472,551 5,765,598 7,006,200 15,306,644 6,562,449 163,017,453 2,398,074 12,219,934 13,965,190 12,776,707 9,007,672 4,260,120 323,878,022 6,454,156 3,129,914 9,222,376 19,332,461 8,367,643,159 12,776,707 9,007,672 4,260,120 323,878,022 6,454,156 3,129,914 9,222,376 19,332,461 8,367,643,159 11,364,156 3,129,914 9,222,376 19,332,461 8,367,643,910 7,524,393 6,155,475 9,295,664 2,901,981 7,319,500 11,364,910 7,238,598 6,648,806 10,654,381 10,893,688 9,966,832	\$7,077,209 10,296,950 \$6,438,200 \$3,080,611 \$6,420,877 \$4,320,053 10,968,054 \$9,928,005 2,088,815 8,399,409 4,106,064 11,806,778 8,657,101 3,341,844 7,946,123 5,927,046 11,306,778 8,657,101 3,341,844 1,975,594 7,946,123 5,927,046 11,308,376 9,388,037 7,485,355 5,830,142 11,736,295 7,668,554 11,736,295 7,668,554 11,736,295 7,668,554 11,736,295 7,668,554 11,736,295 7,668,554 10,029,654 4,249,230 9,743,712 12,219,984 10,029,654 4,064,185 163,017,453 2,398,074 2,201,423 12,219,984 10,029,654 4,064,185 163,017,453 13,965,190 11,564,49 11,597,762 12,776,707 18,799,589 9,007,672 12,776,707 18,799,589 9,007,672 12,776,707 18,799,589 11,364,156 3,129,914 2,113,676 9,222,376 16,565,449 17,885,953 18,182,077 7,524,393 18,184 11,364,910 7,238,598 18,305 11,364,910 17,238,598 18,305 11,364,910 17,328,880 2,423,852 2,901,981 7,319,500 11,364,910 7,238,598 1,704,203 11,364,910 7,238,598 1,704,203 11,364,910 7,238,598 1,704,203 11,364,910 7,238,598 1,704,203 11,364,910 7,238,598 1,704,203 11,364,910 7,238,598 1,704,203 11,364,910 7,238,598 1,704,203 11,364,910 7,238,598 1,704,203 11,364,910 7,238,598 1,704,203 11,364,910 7,947,317 12,29,984 13,365,376 3,365,005 2,1711,190 11,364,381 11,083,388 1,022,289 1,704,203 1,704,205 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203 1,704,203	Total.	Total. 1912 1902 1890 1912	Total. Per eapita.	Total	### Total. Per capita. ### Total. ### Total. Per capita. ### Total. ### Total.	Total. Total. Per capita. Total. Per capita. Total. Tota	Total. Per capita. Per capita. Total.	Total. Per capita. Per capita. Total. Per capita. Per capita.	Total. Per capita. 1912

Organized since 1902.
 Per capita based on population enumerated as of Apr. 15, 1910.

Organized since 1890.
 Includes \$458,754, levy by Yazoo and Mississippi Delta Levee District, which could not be distributed by counties.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED V	ALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAL	OREM		LEVIES	OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita.			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			M	ISSISS	IPPICo	ntinued.						
Covington	\$3, 463, 362 4, 388, 245 8, 361, 339 2, 535, 707 1, 934, 822	\$2,644,824 3,039,447 1,494,920	\$648, 848 2, 678, 408 996, 210	\$184.32 1189.72 348.75 161.66 277.79	\$188.48 122.24 104.34	\$78.18 110.76 95.57	\$97, 802 112, 325 214, 217 45, 112 43, 688	\$43, 983 35, 913 24, 415	\$9,733 30,686 17,932	\$5. 21 1 4. 86 8. 94 2. 88 6. 27	\$3.13 1.44	\$1.17 1.27
Greene	3, 127, 826	1,667,076	593, 221	489. 79	226. 11	151, 87	64, 151	26, 332	7,416	10. 05	3.57	1.90
Grenada	3, 784, 096	2,648,761	1, 857, 427	232. 85	190. 01	124, 04	98, 200	55, 535	28,588	6. 04	3.98	1.91
Hancock	3, 629, 250	3,242,901	1, 611, 347	290. 99	257. 37	193, 72	82, 329	38, 277	22,518	6. 60	3.04	2.71
Hlarrison	15, 272, 788	6,533,488	2, 576, 824	390. 66	287. 74	206, 46	370, 003	91, 893	36,560	9. 46	4.05	2.93
Hinds	18, 531, 140	10,860,771	6, 633, 668	275. 15	196. 62	168, 89	498, 288	225, 215	127,987	7. 40	4.08	3.26
Holmes	7, 695, 075	5, 453, 812	4,029,480	193. 24	143.53	130. 11	150, 177	79, 910	49, 593	3.77	2. 10	1.60
Issaquena	1, 722, 408	1, 613, 946	1,657,464	162. 31	161.14	134. 56	29, 380	23, 403	24, 862	2.77	2. 34	2.02
Itawamba	1, 558, 971	898, 069	834,290	105. 02	64.55	71. 26	29, 621	13, 471	12, 514	2.00	0. 97	1.07
Jaekson	5, 059, 167	2, 912, 152	1,551,543	310. 23	165.79	137. 90	120, 701	52, 487	19, 316	7.40	2. 99	1.72
Jasper	3, 804, 552	1, 626, 393	1,144,876	195. 05	104.82	77. 43	66, 781	21, 956	19, 367	3.42	1. 42	1.31
Jefferson Jefferson Davis ² Jones. Kemper Lafayette	2, 883, 409 3, 203, 800 9, 233, 843 3, 986, 955 4, 243, 857	2,599,130 4,349,553 2,220,399 2,834,512	1,606,504 1,107,298 1,872,328 2,433,457	1 158.25 224.18 273.21 1 195.94 1 193.93	220. 25 105. 74 126. 42	84.79 132.88 104.24 118.40	54,594 63,435 256,118 64,234 106,205	40,386 74,324 29,165 49,488	26, 206 21, 038 24, 479 42, 191	13.00 4.44 7.58 13.16 14.85	1.86 3.76 1.39 2.21	1.38 2.52 1.36 2.05
Lamar ² Landerdale Lawrence Leake Leake	5,720,447 16,444,398 2,993,328 2,556,583 6,691,776	8,564,061 2,155,400 1,239,974 3,383,661	6, 278, 654 1, 173, 520 1, 439, 938 2, 297, 977	437. 81 330. 41 205. 93 137. 42 214. 84	214. 92 137. 63 69. 38 151. 46	211. 68 95. 27 97. 27 114. 67	126, 132 518, 539 54, 029 42, 283 156, 777	197, 189 27, 006 17, 145 51, 106	135, 302 18, 806 25, 920 35, 572	9. 65 10. 42 3. 72 2. 27 5. 03	4. 95 1. 72 0. 96 2. 29	4.56 1.53 1.75 1.78
Leflore	9, 208, 021	4,437,779	2,613,791	228, 28	175. 91	154. 95	236, 129	70, 657	55,014	5. 85	2, 80	3. 26
Lincoln	7, 357, 575	4,385,825	2,111,153	238, 22	196. 85	117. 86	150, 465	64, 358	31,317	4. 87	2, 89	1. 75
Lowndes	7, 174, 694	4,895,597	3,904,800	229, 78	165. 92	144. 37	163, 475	85, 515	58,353	5. 24	2, 90	2. 16
Madison	6, 836, 385	4,523,251	3,272,028	202, 07	134. 91	119. 76	133, 133	61, 401	48,186	3. 94	1, 83	1. 76
Marion	6, 243, 670	4,206,731	1,825,901	359, 70	294. 28	191. 55	120, 658	60, 996	22,287	6. 95	4, 27	2. 34
Marshall.	4, 867, 630	3,411,999	3,040,994	1 181, 66	121. 86	116.77	91, 272	51, 269	45, 961	1 3. 41	1.83	1.76
Monroe.	6, 338, 628	4,236,149	3,969,304	173, 83	135. 28	129.17	159, 324	71, 165	54, 839	4. 37	2.27	1.78
Montgomery.	3, 536, 321	2,691,450	1,888,050	195, 54	158. 77	130.58	85, 713	46, 168	25, 498	4. 74	2.72	1.76
Neshoha.	3, 531, 566	1,095,840	770,552	179, 39	84. 02	69.13	65, 320	16, 438	10, 534	3. 32	1.26	0.95
Newton	4, 682, 091	2,261,594	1,738,908	193, 62	111. 28	104.60	78, 712	26, 494	21, 836	3. 25	1.30	1.31
Noxubee	5, 637, 673	4, 223, 596	3,837,852	1 197.79	133. 88	140.39	152, 940	61,526	47, 263	1 5. 37	1. 95	1.73
Oktibbeha	3, 260, 312	1, 964, 154	1,648,973	1 165.70	94. 97	93.19	78, 989	37,223	25, 578	1 4. 01	1. 80	1.45
Panola	6, 684, 282	4, 043, 322	4,508,014	208.87	137. 36	167.11	135, 418	67,519	47, 653	4. 23	2. 29	1.77
Pearl River	5, 640, 581	3, 017, 645	1,127,570	478.54	405. 33	381.32	120, 583	39,958	14, 220	10. 23	5. 37	4.81
Perry	5, 422, 967	5, 624, 514	1,234,369	609.94	344. 64	190.08	98, 436	91,705	20, 693	11. 07	5. 62	3.19
Pike	8, 699, 539	4,847,738	2,388,435	215. 16	168, 25	112. 65	161,098	100, 375	36, 809	3. 98	3. 48	1.74
Pontotoc	2, 695, 246	1,443,118	1,409,348	133, 78	76, 19	94. 33	45,222	21, 631	19, 221	2. 24	1. 14	1.29
Prentiss	3, 474, 349	1,865,224	1,364,032	200. 82	115, 07	99. 72	78,513	23, 315	16, 232	4. 54	1. 44	1.19
Quitman	2, 782, 659	1,103,419	1,074,729	204. 73	188, 14	327. 06	67,764	17, 494	15, 583	4. 99	2. 98	4.74
Rankin	5, 891, 439	2,771,542	1,950,825	236. 60	128, 54	108. 85	82,950	35, 058	27, 017	3. 33	1. 63	1.51
Scott. Sharkey Simpson. Smith Sunflower	3, 211, 858	1,653,438	1,185,666	183, 50	111.48	100, 99	61, 614	21, 849	20, 207	3.52	1. 47	1.72
	2, 501, 958	1,878,403	1,558,668	148, 61	145.18	185, 95	38, 436	22, 566	28, 056	2.28	1. 74	3.35
	4, 737, 117	2,094,170	662,016	254, 29	157.08	65, 30	90, 716	32, 498	13, 671	4.87	2. 44	1.35
	3, 517, 809	1,904,000	798,059	198, 13	140.63	75, 04	73, 509	25, 101	12, 258	4.14	1. 85	1.15
	5, 955, 859	3,515,976	1,607,099	180, 96	201.79	171, 26	147, 545	89, 218	19, 285	4.48	5. 12	2.06
Tallahatchie	6, 038, 947	2, 969, 119	2,057,729	187.80	143, 80	143, 29	122,388	45, 249	17,751	3.81	2.19	1.24
	4, 281, 496	2, 965, 147	2,681,290	1217.20	141, 93	139, 27	77,038	39, 263	44,359	13.91	1.88	2.30
	2, 152, 094	1, 012, 492	989,163	141.90	77, 95	76, 38	35,129	14, 309	13,933	2.32	1.10	1.08
	2, 625, 401	1, 042, 043	819,849	187.22	101, 29	88, 14	43,093	16, 512	14,208	3.07	1.60	1.53
	3, 047, 477	2, 233, 693	1,553,664	157.50	128, 80	127, 79	90,242	27, 642	31,274	4.66	1.59	2.57
Union	3, 621, 854	1, 953, 231	1,335,843	182.93	116.92	85.60	77, 290	25, 608	18, 701	3.90	1.53	1.20
Warren	11, 612, 952	8, 093, 523	6,538,233	1 309.78	190.61	197.15	417, 979	258, 528	181, 397	111.15	6.09	5.47
Washington	10, 556, 207	8, 049, 449	7,066,081	1 215.73	157.91	174.84	251, 451	230, 248	148, 018	15.14	4.52	3.66
Wayne	4, 389, 433	1, 944, 375	973,500	284.81	148.62	99.16	57, 361	29, 165	10, 049	3.72	2.23	1.02
Webster	2, 364, 270	1, 275, 677	1,010,092	155.00	91.57	83.76	51, 287	17, 713	18, 924	3.36	1.27	1.57
Wilkinson	2,860,041	2,478,177	2,080,767	1 158, 23-	111.50	118. 28	46,967	33, 650	29,341	1 2. 60	1.51	1.67
Winston	3,015,487	1,005,873	891,450	166, 44	69.22	73. 74	58,192	16, 094	14,263	3. 21	1.11	1.18
Yalohusha	4,182,874	2,854,810	1,901,628	189, 26	140.19	114. 36	103,913	55, 926	41,166	4. 70	2.75	2.48
Yazoo	8,973,798	6,974,525	5,341,856	188, 70	153.43	146. 78	247,430	118, 806	69,719	5. 20	2.61	1.92
				MIS	ssouri	i .						
Total			\$887,975,928	\$554, 59	\$390.46	\$331.44	\$35, 490, 627	\$21,784,669	\$16, 447, 206	\$10.58	\$6.82	\$6.14
Adair. Andrew Atchison Audrain. Barry	8, 271, 288 10, 251, 892 10, 682, 988 12, 044, 136 6, 113, 438	5, 790, 300 7, 076, 161 9, 090, 535 9, 652, 265 4, 365, 774	4, 138, 962 6, 169, 515 6, 140, 227 7, 433, 840 3, 004, 183		256, 32 402, 10 544, 51 460, 11 167, 59	237, 64 385, 59 395, 30 336, 77 130, 94	146, 615 166, 015 163, 679 166, 114 103, 494	105, 981 91, 581 123, 557 113, 171 74, 346	82, 654 76, 855 80, 319 90, 946 41, 602 ed since 1902.	6. 37 1 10. 86 1 12. 03 7. 60 1 4. 34	4. 69 5. 20 7. 40 5. 39 2. 85	4.75 4.80 5.17 4.12 1.81

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED V	ALUATION OF A	LL PROPERTY TAXATION.	SUBJECT 1	TO AD VAL	OREM		LEVIES (OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita.			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			N	aissot	JRI-Cont	inued.						
Barton	\$7,542,571	\$6,000,562	\$5, 464, 830	1 \$450.38	\$329.65	\$295.33	\$116, 925	\$58, 598	\$72, 414	1 \$6.98	\$3. 22	\$3.91
	12,925,254	9,701,156	8, 519, 922	1 499.64	326.46	264.40	242, 414	162, 956	126, 867	1 9.37	5. 45	3.94
	4,992,644	3,693,024	3, 008, 304	1 335.50	218.88	200.92	86, 677	63, 767	33, 526	1 5.82	3. 78	2.24
	3,378,938	2,446,693	2, 140, 592	1 231.82	163.59	163.14	45, 783	27, 163	25, 171	1 3.14	1. 82	1.92
	12,742,522	9,472,300	7, 033, 634	409.14	324.82	270.08	239, 218	148, 661	80, 211	7.68	5. 10	3.08
Buchanan	50, 807, 734	33, 898, 840	31,008,807	1 546, 20	256. 45	442. 35	1,426,948	833, 091	805, 925	1 15.34	6.30	11.50
Butler	6, 173, 017	3, 907, 845	2,460,676	282, 21	216. 01	242. 10	125,670	79, 069	40, 498	5.75	4.37	3.98
Caldwell	8, 698, 894	6, 179, 442	5,166,203	1 595, 61	364. 44	340. 96	131,645	84, 806	76, 136	1 9.01	5.00	5.02
Callaway	9, 129, 966	7, 067, 273	6,297,276	1 374, 18	270. 22	250. 58	142,672	117, 970	119, 455	1 5.85	4.51	4.75
Camden	3, 314, 856	1, 750, 150	1,036,784	1 286, 21	127. 50	103. 27	50,338	13, 377	17, 625	1 4.35	0.97	1.76
Cape Girardeau	9,740,693	5,696,619	4,663,153	339.48	230.01	211.38	151, 934	68,757	71, 929	5.30	2.78	3. 26
	11,867,392	9,350,888	8,619,373	1 513.78	351.58	334.84	178, 319	151,564	119, 381	17.72	5.70	4. 64
	2,033,101	1,552,572	1,263,572	1 369.39	218.18	271.21	30, 007	22,597	16, 427	15.45	3.18	3. 53
	11,835,745	9,575,029	7,982,627	1 515.20	403.94	342.59	317, 021	203,265	170, 383	113.80	8.58	7. 31
	4,656,876	3,772,620	3,032,241	1 289.61	219.56	194.13	77, 648	51,813	43, 952	14.83	3.02	2. 81
Chariton Christian Clark Clay Clly Cllnton	11, 961, 773	8, 886, 786	6,058,568	1 508.95	329.87	230.77	180, 243	108, 106	103, 714	17.67	4.01	3.95
	4, 642, 802	3, 232, 020	1,972,173	1 293.25	184.44	140.70	74, 099	47, 442	27, 024	14.68	2.71	1.93
	6, 214, 452	4, 782, 048	3,883,816	1 485.09	309.82	256.76	131, 308	86, 966	65, 844	10.25	5.63	4.35
	11, 964, 029	7, 848, 129	7,232,086	576.47	419.39	364.23	229, 535	102, 614	123, 482	11.06	5.48	6.22
	9, 090, 912	8, 050, 087	6,928,587	1 594.29	462.41	404.28	131, 748	102, 180	98, 313	18.81	5.87	5.74
Cole	7, 101, 511	5,319,160	4,114,593	317.00	250. 45	238.10	133, 097	83, 374	69, 195	5. 94	3.93	4.00
	10, 905, 695	7,807,474	6,512,742	1 536.94	347. 06	286.82	197, 499	100, 691	131, 183	1 9. 72	4.48	5.78
	3, 916, 336	3,053,407	2,479,802	284.33	232. 04	207.32	48, 514	27, 602	39, 611	3. 52	2.10	2.56
	4, 810, 912	3,943,376	3,490,160	1 308.14	216. 13	199.14	88, 744	75, 193	66, 840	1 5. 68	4.12	3.81
	2, 750, 339	2,059,690	1,808,216	1 208.66	145. 51	142.98	48, 963	17, 721	25, 315	1 3. 71	1.25	2.00
Daviess	10, 479, 514	8,364,919	6,065,480	1 595. 26	389. 08	296. 51	157, 974	105,009	81, 581	1 8.97	4.88	3.99
	8, 799, 370	5,829,931	4,673,961	1 702. 21	405. 03	321. 48	127, 928	82,458	70, 160	1 10.21	5.73	4.83
	3, 175, 332	2,326,541	1,727,464	238. 26	176. 87	142. 19	50, 880	21,546	21, 614	3.82	1.64	1.78
	3, 783, 053	1,980,056	1,172,890	1 227. 02	114. 19	83. 12	57, 409	27,449	14, 896	1 3.45	1.58	1.06
	7, 264, 943	3,906,498	2,234,115	219. 30	169. 63	148. 10	180, 293	54,453	36, 760	5.44	2.36	2.44
Franklin Gasconade Gentry Greene Grundy	10, 880, 811	7, 986, 189	6,314,734	1 364.76	256. 90	225. 08	173,434	104,006	133, 316	1 5.81	3.35	4.75
	5, 396, 958	4, 050, 106	3,168,375	414.42	326. 20	270. 66	69,403	45,919	49, 259	5.33	3.70	3.44
	8, 090, 429	6, 857, 351	4,993,010	1 481.00	328. 70	262. 54	147,552	97,711	74, 630	1 8.77	4.68	3.92
	28, 350, 447	14, 486, 232	13,627,184	420.37	270. 61	280. 30	573,054	315,315	286, 029	8.50	5.89	5.88
	7, 873, 327	5, 945, 585	5,111,880	1 470.22	333. 57	285. 96	120,484	100,197	77, 803	1 7.20	5.62	4.35
Harrison	10, 331, 927	8, 172, 146	6, 208, 584	1 504.83	325. 95	295. 18	166, 556	111,662	88, 165	1 8.14	4.45	4.19
Henry	10, 591, 590	8, 629, 549	7, 466, 598	1 388.80	308. 00	264. 44	238, 316	137,319	136, 370	1 8.75	4.90	4.83
Hickory	3, 026, 834	2, 220, 164	1, 723, 766	1 346.28	220. 01	182. 35	38, 560	16,838	20, 685	1 4.41	1.67	2.19
Holt	9, 484, 192	7, 420, 982	5, 860, 889	1 652.33	426. 37	378. 88	142, 485	69,395	81, 763	1 9.80	3.99	5.29
Howard	8, 683, 536	6, 474, 817	5, 573, 209	1 554.75	349. 40	320. 83	128, 702	98,610	112, 872	1 8.22	5.32	6.50
Howell Iron Jackson Jasper Jefferson	5, 441, 999	3, 819, 446	2, 886, 995	1 258.34	169. 92	155, 06	78, 763	59, 473	49, 809	1 3.74	2. 65	2.68
	3, 487, 126	2, 597, 415	2, 451, 806	1 407.23	300. 77	268, 87	43, 669	29, 097	26, 903	1 5.10	3. 37	2.95
	217, 093, 605	107, 530, 695	95, 932, 877	695.33	531. 99	597, 68	5, 911, 282	3, 333, 424	2, 431, 847	18.93	16. 49	15.15
	28, 546, 231	18, 442, 033	10, 285, 567	311.96	203. 28	203, 67	666, 388	463, 418	176, 050	7.28	5. 11	3.49
	8, 275, 565	6, 100, 396	4, 316, 197	289.56	231. 44	191, 97	128, 840	66, 592	69, 810	4.51	2. 53	3.10
Johnson Knox Laclede Lafayette Lawrence	14,026,796	11,002,042	9,155,083	1 533.40	395, 97	325. 43	219, 489	140, 192	164, 181	1 8.35	5.05	5.84
	5,852,059	4,317,113	4,296,950	1 471.83	320, 38	318. 27	86, 489	63, 424	57, 091	1 6.97	4.71	4.23
	4,390,788	3,141,796	2,440,239	248.97	186, 05	165. 99	88, 442	55, 947	39, 736	5.01	3.31	2.70
	14,567,870	11,217,871	9,781,238	1 483.12	350, 79	324. 05	256, 527	184, 904	202, 498	1 8.51	5.78	6.71
	8,223,572	6,355,558	4,453,977	1 309.35	194, 08	169. 82	138, 503	101, 604	72, 707	1 5.21	3.10	2.77
Lewis Liucoln Liun Livingston McDonald	6, 987, 866	5,206,708	4,858,843	1 450.42	308. 42	304.92	101, 832	44,641	63, 148	1 6.56	2.64	3.96
	7, 312, 985	5,307,106	4,754,230	1 429.34	289. 15	259.14	117, 038	88,750	80, 254	1 6.87	4.84	4.37
	10, 325, 245	7,066,871	5,940,044	1 408.87	274. 13	246.26	215, 569	109,475	92, 617	1 8.54	4.25	3.84
	10, 364, 027	7,045,058	6,148,606	1 532.77	311. 34	297.49	194, 439	95,180	91, 566	1 10.00	4.21	4.43
	3, 713, 281	2,049,073	1,467,013	1 274.27	146. 03	130.02	55, 907	30,184	17, 165	1 4.13	2.15	1.52
Macon	11,310,833	10,746,871	7,737,299	1 366, 43	320.75	253. 06	209, 822	149,316	90, 744	1 6.80	4.46	2.97
	3,055,184	2,054,687	2,077,342	261, 28	203.09	224. 14	45, 390	34,779	24, 111	3.88	3.44	2.60
	2,158,007	1,752,438	1,299,112	210, 74	178.46	151. 06	30, 083	13,877	16, 873	2.94	1.41	1.96
	12,342,699	9,207,438	9,069,206	386, 34	349.42	345. 72	243, 407	174,168	146, 353	7.62	6.61	5.58
	5,435,752	4,658,861	3,235,281	1 440, 68	316.24	221. 88	93, 267	43,770	67, 376	1 7.56	2.97	4.62
Miller Mississippl Moniteau Monroe Moutgomery	4, 164, 820	2,677,171	1,938,196	241.96	173. 92	136, 86	69,377	35, 252	23, 896	4.03	2. 29	1.69
	4, 826, 318	3,210,399	2,140,584	312.61	263. 64	211, 23	85,585	53, 704	26, 947	5.54	4. 41	2.66
	5, 723, 017	4,736,131	4,249,117	1 398.12	296. 17	271, 86	80,866	74, 115	52, 135	15.63	4. 63	3.34
	9, 544, 004	6,792,886	5,829,905	1 521.42	348. 32	280, 42	146,332	86, 407	98, 320	17.99	4. 43	4.73
	6, 891, 423	5,151,074	4,175,941	1 441.64	311. 90	247, 83	100,903	67, 322	61, 870	16.47	4. 08	3.67
Morgan	5, 106, 087	2,762,778	2,705,906	390. 22	227. 45	219.80	70, 337	49, 548	44, 880	5.38	4.08	3.65
New Madrld	7, 349, 324	2,737,989	1,721,073	331. 33	234. 58	184.72	112, 500	47, 375	19, 373	5.08	4.06	2.08
Newton	8, 113, 475	6,125,410	4,131,477	298. 53	218. 93	186.88	142, 741	103, 327	59, 792	5.25	3.69	2.70
Nodaway.	16, 007, 146	12,803,491	10,189,488	1 555. 17	384. 02	329.61	272, 327	210, 242	149, 938	1 9.44	6.31	4.85
Oregon	3, 432, 793	2,175,310	1,475,030	229. 91	149. 06	140.92	54, 423	45, 201	18, 215	3.64	3.10	1.74
Osage Ozark Pemiscot Perry Pettls	5, 389, 109	3, 853, 598	3,092,185	375.70	269. 48	236, 41	62, 830	32,074	23, 494	4.38	2. 24	1.80
	2, 637, 709	1, 086, 386	701,929	1 221.17	86. 12	71, 66	34, 407	17,104	11, 605	1 2.89	1. 36	1.18
	4, 921, 908	2, 859, 954	1,081,677	223.97	214. 34	181, 03	86, 498	43,213	12, 779	3.94	3. 24	2.14
	4, 385, 966	3, 224, 363	2,702,057	1 294.40	207. 84	204, 13	58, 729	34,182	32, 732	1 3.94	2. 20	2.47
	15, 466, 375	11, 608, 229	9,609,632	449.72	355. 05	308, 49	324, 596	239,947	209, 919	9.44	7. 34	6.74

¹ Per capita based on population enumerated as of Apr. 15. 1910.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

			[For a cex		- I OI CITES CA	bie, see pa	ge 14.j					
	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAI	OREM		LEVIES (OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			N	nssot	JRI—Con	tinued.						
Phelps Pike Platte Polk Pulaski.	\$4, 212, 711 10, 952, 587 8, 773, 135 6, 575, 729 3, 028, 052	\$2,721,056 8,788,466 6,323,097 4,845,345 2,016,102	\$2,081,621 7,756,404 5,648,186 3,814,550 1,601,685	\$258, 20 1 485, 57 1 608, 02 1 304, 98 257, 16	\$187, 58 342, 92 390, 77 203, 25 190, 27	\$164.74 294.69 347.62 187.55 170.63	\$70, 268 167, 359 118, 529 105, 352 42, 643	\$42,044 132,548 71,730 66,596 16,902	\$28,558 145,199 99,258 47,984 19,268	\$4.31 17.42 18.21 14.89 3.62	\$2.90 5.17 4.43 2.79 1,60	\$2,26 5,52 6,11 2,36 2,05
Putnam Ralls. Randolph Ray Reynolds.	6, 167, 912 10, 779, 923	4, 282, 239 4, 632, 362 7, 475, 849 8, 853, 675 1, 713, 355	3,300,174 4,255,704 6,302,973 7,528,147 1,368,780	1 413.75 470.29 403.03 1 519.19 219.55	252. 61 377. 07 306. 99 355. 24 203. 17	214,79 346,16 253,20 310,89 201,20	92, 436 117, 778 199, 210 177, 333 33, 781	60,772 84,132 110,369 123,966 19,063	45, 995 67, 006 106, 011 116, 916 16, 377	1 6. 46 8. 98 7. 45 1 8. 27 3. 36	3.58 6.85 4.53 4.97 2.26	2.99 5.45 4.26 4.83 2,41
Ripley St. Charles St, Clair St, Francois St. Louis	3, 764, 535 14, 267, 007 5, 245, 652 12, 005, 735 61, 540, 541	2, 292, 021 12, 004, 638 4, 128, 532 6, 153, 632 32, 124, 425	1,600,424 8,523,887 4,168,431 3,135,025 22,522,499	1 287.39 576.07 1 319.62 303.68 662.20	162.32 484.57 227.61 242.35 608.58	188.02 370.97 248.91 180.72 620.33	58,781 171,090 84,630 194,497 777,894	40,779 112,445 61,991 94,025 264,556	21,947 103,019 53,370 45,402 247,183	1 4.49 6.91 1 5.16 4.92 8.37	2.89 4.54 3.42 3.70 5.01	2.58 4.48 3.19 2.62 6.81
Ste. Genevieve. Saline Schuyler Scotland Scott	3,603,678 15,418,363 3,762,762 5,152,079 7,735,952	2,217,354 12,564,073 3,129,741 4,075,965 3,980,305	1,934,522 11,908,980 2,493,810 3,410,623 2,404,842	337. 20 1 523. 58 1 415. 22 1 434. 08 304. 75	212. 09 372. 93 290. 92 305. 45 295. 63	195.74 352.73 221.69 269.10 214.18	48, 487 260, 742 71, 183 114, 291 119, 175	22, 278 128, 898 58, 376 81, 713 37, 550	27,101 163,285 46,070 53,346 30,544	4.54 1 8.85 1 7.86 1 9.63 4.69	2. 13 3. 83 5. 43 6. 12 2. 79	2.74 4.84 4.10 4.21 2,72
Shannon Shelby . Stoddard Stone Sullivan	3,626,380 7,444,084 7,913,698 2,961,747 7,686,110	2,114,535 5,608,513 4,650,553 1,462,313 5,452,069	1,589,144 4,969,633 2,065,972 957,428 4,464,415	315. 20 1 500. 81 274. 54 244. 79 1 413. 28	180.47 344.65 177.93 139.91 265.46	178.60 317.71 119.23 135.04 234.97	54, 848 99, 947 135, 225 49, 297 121, 827	28, 819 79, 680 82, 342 22, 351 80, 952	20, 647 60, 290 26, 543 12, 446 75, 250	4.77 1 6.72 4.69 4.07 1 6.55	2.46 4.90 3.15 2.14 ·3.94	2.32 3.85 1.53 1.76 3.96
Taney. Texas. Vernon Warren Washington	3, 142, 174 4, 496, 896 12, 385, 821 4, 803, 577 3, 896, 567	1, 259, 735 2, 884, 792 9, 938, 173 3, 663, 276 2, 999, 623	782, 786 3,054, 264 8,356, 466 2,873, 493 2,876, 905	1 344. 01 1 209. 57 1 429. 66 1 526. 53 1 291. 27	119.33 126.80 314.09 369.24 207.08	98. 18 157. 39 265. 24 289. 87 218. 73	46, 372 68, 498 226, 104 54, 266 50, 184	18, 269 48, 371 175, 586 36, 853 24, 574	12,670 38,370 119,205 36,483 34,710	1 5.08 1 3.19 1 7.84 1 5.95 1 3.75	1.73 2.13 5.55 3.71 1.69	1.59 1.98 3.78 3.68 2.64
Wayne	4, 997, 851 4, 474, 156 4, 236, 613	3,102,333 3,522,796 3,357,099 2,947,130 458,014,574	2, 268, 637 2, 812, 242 2, 321, 336 2, 259, 270 247, 242, 965	1 281.07 283.73 1 558.78 228.12 937.13	194.08 208.06 334.04 162.58 763.45	190, 21 185, 30 265, 66 155, 98 547, 28	58, 194 70, 860 71, 905 64, 830 12, 916, 298	27, 209 51, 029 53, 621 42, 547 8, 225, 539	30,668 37,237 34,260 27,438 5,359,716	1 3. 83 4. 02 1 8. 98 3. 49 17. 86	1.70 3.01 5.34 2.35 13.71	2.57 2.45 3.92 1.89 11.86
		,		MO	NTANA	•		,	,			
Total	\$346,550,585	\$185,725,657	\$112,937,384	\$826.75	\$ 742.18	\$854.56	\$11,244,719	\$4,091,544	\$2,347,370	\$26.83	\$15.53	\$17.76
Beaverhead	8,854,277 5,113,812 3,490,860 7,483,299 24,824,366	4,879,064 2,363,420 3,260,464 15,626,504	3,013,172 8,646,548	1,318.19 (³) 926.45 466.19 832.33	840, 20 894, 90 432, 82 606, 22	647, 39 987, 61	281,441 150,143 104,329 314,624 810,800	72,217 51,526 78,396 325,435	64,753 158,979	41, 90 (*) 27, 69 19, 60 27, 19	12, 44 19, 51 10, 41 12, 63	13, 91
Chouteau ²	5,355,557 18,112,495 10,555,584 8,861,374 15,494,248	9,455,675 5,835,976 3,972,845 7,572,432 6,632,831	4,950,217 6,380,177 2,406,681 9,900,491 3,299,475	(3) 1,087.25 657.01 665.12 (3)	862, 27 1,256, 13 1,626, 22 527, 95 870, 34	1,044.13 1,201.99 1,170.56 653.28 938.95	126,644 556,760 348,333 249,692 514,080	208, 861 124, 957 85, 813 285, 210 137, 305	93, 184 134, 794 58, 611 204, 962 73, 017	(3) 33, 42 21, 68 18, 74 (3)	19. 05 26, 90 35, 13 19. 88 18. 02	19, 65 25, 39 28, 51 13, 52 20, 78
Flathead ⁴ . Gallatiu. Granite ⁴ . 11ili ² . Jefferson.	10, 758, 253 14, 765, 857 3, 284, 247 6, 971, 212 5, 732, 104	7,316,893 7,837,746 2,360,369 4,242,783	4,643,119 3,919,400	481. 66 949. 63 1 1,116.33 (3) 1,007. 58	780, 47 767, 28 545, 37 796, 02	743. 37 650. 41	465,266 473,113 138,125 206,403 138,943	176, 877 171, 077 72, 833 84, 806	112,428 87,527	20, 83 30, 43 1 46, 95 (8) 24, 42	18, 87 16, 75 16, 83	18.00
Lewis and Clark Lincoln 6 Madison Meagher 6	20, 484, 202 5, 494, 243 6, 391, 320 8, 849, 621	17, 141, 462 5, 138, 323 3, 687, 770	26,708,717 3,034,456 4,003,437	901, 43 1, 269, 76 1 884, 12 (3)	894. 13 619. 45 1, 459. 92	1,395.08 646.73 843.01	685, 795 171, 324 154, 194 196, 252	337, 795 96, 189 41, 975	465, 985 59, 820 81, 978	30. 18 39. 59 1 21. 33 (3)	17, 62 11, 60 16, 62	24.34 12.75 17.26
Missoula. Musselshell ⁵ . Park Powell ⁴ .	17, 869, 759 8, 310, 848 9, 236, 390 6, 125, 211	10,368,929 4,897,603 3,336,869	8,113,188 4,492,436	653, 56 (3) 780, 63 1,011, 43	742, 55 667, 16 1, 094, 06	562, 36 652, 88	622,760 221,082 273,340 193,012	223,063 126,983 80,146	204,448 89,185	22. 78 (*) 23. 10 31. 87	15, 97 17, 30 26, 28	14, 17 12, 96
Ravalli ⁴ . Rosebud ⁴ . Sanders ⁶ Silver Bow.	6,290,429 11,930,237 5,061,473 42,635,982	3,641,950 4,050,130 32,560,000	16, 208, 833	487, 10 1,266, 61 1,176, 54 712, 49	465, 60 885, 27 621, 22	682.65	217,762 306,846 193,462 1,699,905	81,473 50,428 802,678	378,005	16.86 32.58 44.97 28.41	10, 42 11, 02 15, 31	15.92
Sweet Grass 4. Teton 4. Valley 4. Yellowstone 5.	5,945,342 10,883,435 10,595,826 20,788,722	3,334,859 4,295,990 4,434,552 7,480,218	3,217,037	1,371.79 989.76 636.65 (3)	1,080.64 845.67 1,018.27 1,204.16	1,557.89	170, 528 271, 149 291, 288 697, 324	66,461 84,254 82,858 141,928	79,694	39. 35 24. 66 17. 50 (8)	21. 54 16. 59 19. 03 22. 85	38, 59

Per capita based on population enumerated as of Apr. 15, 1910.
 Blaine and Hill Counties organized in 1912 from parts of Choutean County.
 Per capita not computed; population not estimated.
 Organized since 1890.
 Musselshell County organized in 1911 from parts of Fergus, Meagher, and Yellowstone Counties.
 Organized since 1902.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAL	OREM		LEVIES	OF AD VALOR	REM TAXES		
COUNTY.	-	Total.			Per capita.			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				NEH	RASKA	•						
Total	\$463,371,889	\$180,091,192	\$184,770,305	\$375.77	\$168,65	\$174.49	\$19,780,947	\$9,499,415	\$8,325,566	\$16.04	\$8.89	\$7.86
Adams Antelope Banner Blaine. Boone	7,635,394 5,222,475 406,972 547,388 5,688,603	2,733,892 1,585,708 246,842 219,356 1,820,416	3,894,183 1,634,277 326,952 214,119 1,578,230	354.01 351.28 262.39 270.98 417.73	154. 03 137. 48 290. 40 443. 14 148. 10	160. 23 157. 16 134. 27 186. 84 181. 76	312,056 197,093 14,935 23,649 188,025	169,599 77,673 10,378 9,271 54,394	161,493 73,849 11,296 7,687 80,704	14. 47 13. 26 9. 63 11. 71 13. 81	9, 55 6, 73 12, 20 18, 72 4, 42	6.64 7.10 4.64 6.71 9.29
Box Butte	2,138,203 2,698,268 1,751,581 7,566,032 6,820,680	776,115 946,351 724,807 2,710,696 2,778,295	907,554 635,598 3,653,453 1,932,894	338, 75 289, 76 252, 72 337, 11 2 535, 96	138, 88 109, 27 220, 17 136, 40 206, 81	165. 19 145. 81 164. 85 174. 62	106,482 126,657 116,773 341,268 225,393	33,548 40,238 19,506 171,419 103,967	33,035 247,924 68,600	16, 87 13, 60 16, 85 15, 21 2 17, 71	6.00 4.64 5.92 8.62 7.73	7.35 7.58 11.19 6.20
Butler. Cass. Cedar. Chase. Cherry.	7,930,501 8,403,723 8,061,920 1,000,528 3,399,687	2,331,292 4,656,612 2,974,551 643,158 2,163,029	2,564,261 5,214,501 1,966,629 711,378 1,057,493	² 514. 87 ² 424. 73 501. 49 253. 04 291. 24	147. 99 224. 09 219. 44 304. 95 329. 57	165. 93 216. 55 279. 83 147. 99 164. 51	246, 483 265, 368 258, 397 50, 504 178, 534	70,292 178,211 119,561 16,961 85,397	121,279 216,005 58,685 30,774 38,058	² 16.00 ² 13.41 16.07 12.77 15.29	4. 46 8. 57 8. 82 8. 04 13. 01	7, 85 8, 97 8, 35 6, 40 5, 92
Cheyenne	2,594,428 8,117,550 5,803,023 7,669,643 7,316,197	1,605,226 2,419,478 2,017,190 2,532,104 2,526,630	1,284,133 3,112,257 1,910,017 2,046,136 2,083,181	505, 84 ² 516, 09 494, 34 ² 556, 50 265, 19	289. 43 154. 90 177. 52 168. 26 130. 41	225, 56 190, 82 182, 72 166, 83 96, 10	102,217 282,737 195,318 239,889 413,338	57, 497 67, 780 81, 830 118, 335 126, 149	49,270 132,909 85,675 112,686 125,176	19. 93 ² 17. 98 16. 64 ² 17. 41 14. 98	10.36 4.33 7.20 7.86 6.51	8.65 8.15 8.20 9.19 5.77
Dakota Dawes Dawson. Deuel Dixon.	3,158,434 2,122,823 6,628,076 1,179,238 4,610,843	1,592,643 1,055,735 1,715,069 683,858 1,879,866	1,869,428 1,862,695 1,640,278 870,164 1,447,651	474, 60 238, 09 385, 85 566, 94 391, 31	246. 31 191. 49 135. 77 265. 26 170. 50	347. 09 191. 60 161. 94 300. 78 179. 08	94, 992 102, 464 300, 004 48, 301 172, 093	61,240 54,037 99,136 26,521 88,943	60,484 52,265 75,204 36,067 46,991	14, 27 11, 49 17, 46 23, 22 14, 61	9.47 9.80 7.84 10.28 8.06	11, 23 5, 38 7, 42 12, 47 5, 81
Dodge. Douglas Dundy Fillmore Franklin	9,538,824 44,251,794 1,439,203 7,403,816 3,863,188	3,156,144 25,391,835 642,292 2,422,477 1,179,524	3,176,864 25,042,329 790,980 2,910,066 1,121,077	² 430. 74 249. 12 310. 31 ² 504. 55 365. 18	137, 79 185, 19 303, 25 162, 59 120, 27	164.95 158.49 197.15 181.63 145.73	408, 534 3, 568, 327 66, 743 212, 016 155, 880	$\begin{array}{c} 203,993 \\ 2,052,589 \\ 19,844 \\ 484,646 \\ 56,542 \end{array}$	158,686 1,290,894 28,766 66,370 63,546	2 18. 45 20. 08 14. 39 2 14. 45 14. 73	8, 90 14, 97 9, 36 32, 52 5, 76	8.24 8.17 7.17 4.14 8.26
Frontier Furnas. Gage. Garden ³ Garfield.	2,648,251 3,954,468 11,667,548 972,466 703,860	944,052 1,627,536 5,286,553 326,382	1,257,685 1,399,291 5,263,013	2 308. 94 2 327. 28 383. 64 236. 04 183. 54	106, 82 126, 37 183, 61	148.02 142.20 144.81	105,298 167,330 496,177 44,490 34,296	38,867 67,903 265,265	50, 826 61, 650 226, 181	2 12. 28 2 13. 85 16. 31 10. 80 8. 94	4.39 5.27 9.21	5. 98 6. 27 6. 22 6. 45
Gosper	1, 939, 971 734, 365 3, 406, 006 7, 747, 792 7, 865, 838	744,231 499,909 994,926 2,596,656 2,294,997	822,592 198,572 1,104,680 3,169,457 2,098,662	2 393, 26 609, 43 386, 52 362, 28 582, 57	137. 84 605. 95 169. 92 149. 71 174. 18	170, 80 433, 56 226, 88 191, 94 148, 88	74,553 22,129 95,896 313,418 202,855	30, 924 9, 789 25, 674 128, 666 103, 917	31,628 3,841 56,905 155,578 113,429	² 15. 11 18. 36 10. 88 14. 66 15. 02	5.72 11.86 4.38 7.41 7.88	6.57 8.39 11.69 9.42 8.05
Harlan Hayes. Hitchcock Holt. Hooker	3,268,973 698,997 1,733,597 4,712,856 494,775	1,287,543 496,328 841,727 2,400,519 158,957	1,360,105 742,954 1,073,166 2,863,650 155,255	338, 89 224, 90 301, 92 283, 50 426, 90	133, 95 201, 92 203, 75 201, 90 366, 26	166, 72 187, 95 185, 06 209, 45 364, 45	130,546 42,003 73,715 204,131 23,144	67, 797 21, 217 47, 832 91, 494 4, 691	44,592 22,676 51,042 136,566 3,801	13, 53 13, 51 12, 84 12, 28 19, 97	7. 05 8. 63 11. 57 7. 66 10. 80	5.47 5.74 8.80 9.99 8.92
Howard. Jefferson. Johnson Kearney Keith.	4, 465, 195 6, 943, 754 4, 704, 767 4, 280, 619 2, 073, 024	1,377,879 2,524,268 2,309,607 1,320,609 806,536	1,600,591 2,736,116 2,097,567 1,455,418 1,309,168	408. 71 399. 32 2 461. 84 2 470. 09 486. 85	130. 91 165. 35 203. 09 131. 69 440. 97	169, 73 184, 25 203, 00 160, 62 512, 19	145,010 266,615 169,162 137,055 95,589	67,842 72,865 93,857 65,699 48,348	70, 939 137, 079 106, 387 73, 592 50, 045	13, 27 15, 33 2 16, 61 2 15, 05 22, 45	6. 44 4. 77 8. 25 6. 55 26. 43	7, 52 9, 23 10, 30 8, 12 19, 58
Keyapaha Kimball Knox Lancaster Lincoin		592, 443 635, 384 1,955, 777 8,396, 175 1,944,691	516,688 840,771 1,502,000 10,107,950 2,696,714	267, 50 659, 24 289, 47 306, 43 300, 63	203. 72 884. 93 126. 21 134. 29 167. 47	131, 81 876, 72 175, 02 132, 31 258, 28	52,785 62,037 231,082 1,299,567 298,659	22,839 13,850 75,766 665,578 112,481	19,547 25,118 56,571 575,436 111,061	14. 77 26. 66 11. 75 16. 94 17. 50	7. 85 19. 28 4. 88 10. 64 9. 68	4. 99 26. 19 6. 59 7. 53 10. 64
Logan Loup McPherson Madison Merrick		227,218 175,457 135,563 2,446,663 1,792,347	351, 893 198, 809 158, 691 2, 837, 279 2, 112, 321	203. 46 162. 67 157. 71 344. 92 473. 94	259, 38 142, 30 259, 20 138, 71 191, 59	255, 37 119, 62 395, 74 207, 57 241, 19	15,576 18,593 27,530 277,059 186,829	9, 519 10, 862 3, 634 123, 349 81, 274	11, 214 8, 613 4, 343 106, 838 78, 599	9. 15 7. 52 8. 87 14. 00 17. 39	10, 86 8, 80 6, 94 6, 99 8, 68	8, 14 5, 18 10, 83 7, 82 8, 97
Morrill s Nance Nemaha Nuckolls Otoe	1, 441, 660 4, 179, 771 5, 763, 153 6, 046, 617 8, 705, 137	1,122,584 2,784,977 2,174,705 4,863,954	1,073,827 2,479,409 2,669,664 5,153,616	279, 12 456, 61 2 440, 10 457, 56 2 450, 51	128, 85 181, 36 172, 40 224, 51	186. 01 191. 76 233. 83 202. 87	73, 861 215, 714 164, 305 212, 166 271, 729	61, 203 118, 010 73, 697 185, 359	58, 297 90, 429 117, 029 202, 127	14, 30 23, 56 2 12, 55 16, 05 2 14, 06	7, 02 7, 68 5, 84 8, 55	10. 10 6. 99 10. 25 7. 96
Pawnee. Perkins. Phelps Pierce Platte 1 Organized s			2, 485, 919 1, 012, 659 1, 285, 432 1, 312, 878 2, 580, 110		222, 20 379, 78 116, 01 171, 66 136, 79	240. 42 232. 05 130. 25 269. 92 167. 14		100,398 11,693 59,917 69,675 115,439	102, 257 38, 221 57, 464 49, 930 114, 411	2 17. 54 18. 50 2 13. 56 14. 91 14. 92 ed since 19	8.32 9.99 5.47 7.60 6.33	9, 89 8, 76 5, 82 10, 27 7, 41

¹ Organized since 1890.

² Per capita based on population enumerated as of Apr. 15, 1910.

⁸ Organized since 1902.

^{77791°—15——5}

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERT TAXATION.	Y SUBJECT	TO AD VA	LOREM		LEVIES	OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				EBRAS	KA-Cor	itipued.						
Polk Redwillow Richardson Rock Saline	3,069,500 7,455,796 1,105,885	\$1,319,189 1,006,840 3,461,645 594,471 2,740,523	\$1,538,741 1,357,266 3,245,082 503,522 2,960,379	1 \$537. 75 266. 26 1 427. 32 284. 22 1 466. 58	\$125, 80 103, 18 172, 89 215, 77 153, 25	\$142, 25 153, 59 184, 65 163, 32 147, 30	\$177, 170 129, 841 257, 190 53, 703 246, 656	\$60,786 28,731 154,561 13,539 135,617	\$63,059 68,822 142,860 23,517 121,382	1 \$16. 84 11. 26 1 14. 74 13. 80 1 13. 81	\$5. 79 2. 94 7. 71 4. 91 7. 58	\$5, 8 7, 7 8, 1: 7, 6 6, 0
Sarpy Saunders Scotts Bluff Seward. Sheridan	10, 492, 861 2, 153, 760 8, 485, 302	2,319,926 3,493,610 512,942 2,639,559 1,190,728	1,978,898 3,301,461 241,050 2,897,969 1,301,264	446. 14 1 495. 44 210. 37 531. 66 348. 79	243. 63 157. 46 191. 11 169. 20 216. 37	287, 84 153, 01 127, 67 179, 55 149, 79	137,500 317,101 156,934 254,085 126,755	74,836 98,974 60,731 126,542 51,726	57, 848 159, 802 7, 460 103, 303 44, 698	14. 73 14. 97 15. 33 15. 92 16. 36	7, 85 4, 46 22, 62 8, 11 9, 39	8, 4 7, 4 3, 9 6, 4 5, 1
Sherman Sioux Stanton Tbayer	1,273,911 4,412,329	915, 479 692, 320 1, 533, 496 2, 318, 353	1,112,362 517,407 1,166,379 2,471,223	372, 45 188, 73 570, 73 408, 35	139, 13 350, 54 206, 47 158, 32	173, 83 211, 01 252, 52 194, 00	154,311 69,451 169,682 238,980	60,206 17,958 62,894 103,269	84, 495 17, 128 48, 477 97, 569	17.46 10.29 21.95 16.02	9, 14 9, 09 8, 46 7, 05	13, 2 6, 9 10, 5 7, 6
Thomas Thurston Valley Washington	3,401,798 3,583,027	175,913 576,849 1,033,928 2,365,189	186, 681 279, 190 1, 033, 351 2, 038, 994	376. 75 361. 39 352. 17 1 456. 30	270, 63 80, 28 139, 92 177, 43	361, 09 87, 91 145, 71 171, 79	24,623 137,627 173,215 195,607	6, 484 27, 052 58, 718 129, 494	6,021 8,983 64,631 107,152	17. 92 14. 62 17. 03 1 15. 36	9, 97 3, 76 7, 94 9, 71	11, 6 2, 8 9, 1 9, 0
Wayne Webster Wheeler York	5,304,362 667,572	1,928,981 1,728,526 322,947 2,535,715	1,675,005 2,074,647 319,740 2,803,378	301, 43 437, 18 257, 35 480, 18	181, 97 147, 72 248, 80 137, 87	271, 52 185, 07 189, 98 162, 24	184, 799 174, 384 26, 931 280, 243	80,090 73,518 10,085 121,803	54,574 75,648 9,799 148,641	17. 48 14. 37 10. 38 14. 84	7, 55 6, 28 7, 76 6, 62	8, 8 6, 7 5, 8 8, 6
				NE	VADA.		_					
Total	\$101,087,082	\$29,324,667	\$25,350,094	\$1,067.20	\$692.68	\$553,97	\$2,275,375	\$616,947	\$735,910	\$24.02	\$14.57	\$16, 0
Churchill	3,773,343 1,428,877	976, 026 896, 704 6, 746, 570	494,931 732,591 4,123,606	1, 299, 78 972, 51 710, 18 2, 063, 19	1, 175, 93 584, 55 1, 186, 11	704, 03 472, 33 860, 16	103, 886 75, 953 40, 713 316, 357	16, 104 24, 347 107, 945	13,363 21,977 92,781	30, 08 19, 58 20, 24 35, 44	19. 40 15. 87 18. 98	19, 0 14, 1 19, 3
Esmeralda ³ . Eureka Humboldt. Lander.	3, 156, 855 13, 097, 705	814,923 1,557,403 5,041,168 1,273,143	1,150,898 2,381,118 3,003,559 1,541,834	(4) 1 1,725.06 1,724.97 1,556.82	413, 25 797, 03 1, 129, 55 829, 95	535, 80 727, 06 874, 65 680, 42	155, 803 66, 256 224, 431 74, 160	26, 892 38, 935 100, 265 43, 905	35,678 77,230 80,658 58,590	(4) 1 36, 21 29, 56 39, 72	13. 64 19. 93 22. 47 28. 62	16, 6 23, 5 23, 4 25, 8
Lincoln. Lyon Mineral ³ . Nye	6,011,554 2,402,205	629, 261 1, 738, 071 628, 067	515, 825 1, 484, 024 558, 424	579, 21 1, 507, 03 (4) 585, 77	191, 61 766, 35 550, 94	209, 17 746, 87 432, 89	83, 175 122, 713 57, 653 173, 769	20, 849 31, 286 23, 867	20, 633 52, 606 22, 058	20, 40 30, 76 (4) 18, 13	6.35 13.79 20.94	8, 3 26, 4 17, 10
Ormsby Storey Washoe. White Pine.	1,931,599 17,940,720	1, 144, 668 1, 148, 323 6, 065, 625 664, 715	1,850,961 2,002,957 4,844,490 664,876	384.93 1 634.35 891.38 1,077.67	395, 67 312, 64 663, 56 338, 91	379, 06 227, 45 752, 60 386, 33	46,875 55,524 447,839 230,268	32,532 28,708 97,050 24,262	56,650 89,131 89,623 24,932	13, 08 1 18, 23 22, 25 24, 96	11. 25 7. 82 10. 62 12. 37	11, 6 10, 1 13, 9 14, 4
				NEW II.	AMPSH	IRE.						
Total	6 \$439, 683, 132	\$204,092,195	6 \$263,059,798	\$1,006.74	\$487.55	\$698, 64	7 \$6,978,316	\$4,166,443	6\$4,063,640	\$15, 98	\$9.95	\$10.7
Belknap Carroll. Cheshire Coos Grafton	29,432,047 28,925,909	8,968,625 5,924,747 17,989,303 12,397,797 17,470,207	7, 682, 423 5, 879, 525 17,033, 494 7, 765, 180 15, 793, 722	856, 04 1 924, 29 1 959, 98 844, 24 925, 62	463. 11 355, 86 568. 04 403. 57 420, 26	378. 05 324. 41 575. 86 334. 55 424. 37	285,389 190,844 475,365 463,496 630,442	193,375 124,563 310,055 248,403 372,131	150, 505 143, 258 243, 711 147, 687 263, 701	13, 04 1 11, 70 1 15, 50 14, 54 15, 04	9, 98 7, 48 9, 79 8, 09 8, 95	7. 4 7. 9 8. 2 6. 3 7. 0
Hillsborough Merrimack Rockingham Strafford Sullivan	45,368,580 42,581,663 29,044,302	61, 115, 779 25, 253, 784 26, 353, 101 19, 956, 814 8, 662, 038	50,005,843 24,464,032 23,603,881 19,503,911 7,784,142	875. 05 846. 00 810. 54 1 745. 66 887. 46	524, 52 476, 23 512, 59 505, 02 477, 22	536, 27 494, 87 475, 41 507, 36 449, 85	1,791,584 724,069 704,798 514,091 267,685	1,326,433 496,905 513,592 414,161 166,825	874,677 384,872 399,948 389,296 139,715	13. 74 13. 50 13. 42 1 13. 20 13. 54	11.38 9.37 9.99 10.48 9.19	9. 3 7. 7 8. 0 10. 1 8. 0

¹ Per capita based on population enumerated as of Apr. 15, 1910.
2 Organized since 1902.
3 Mineral County organized in 1911 from part of Esmeralda County.
4 Per capita not computed; population not estimated.
5 Includes \$60,635,663 not distributable by counties.
6 Includes \$83,543,645 not distributable by counties.
7 Includes \$930,53 not distributable by counties.
8 Includes \$926,270 not distributable by counties.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	1		(For a tox	V (13CLE310.	- Ot this to	ible, see pa	ge 14.J					
	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAI	OREM		LEVIES	OF AD VALO	REM TAXES	3.	
COUNTY.		Total.			Per capita	•		Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				NEW	JERSE	Y.		'			-	
Total	\$2,490,490,534	\$952, 560, 540	2\$893,859,866	\$905. 80	\$479. 19	\$618.62	³ \$49, 424, 444	\$20, 955, 483	\$14,103,525	\$17.98	\$10.54	\$9. 76
AtlanticBergen Burlington. Camden Cape May	118, 137, 352 32, 828, 814 83, 735, 225	28, 982, 749 43, 075, 496 22, 060, 974 42, 084, 656 8, 460, 000	7, 872, 818 17, 047, 589 27, 502, 786 27, 356, 996 4, 379, 283	1,383.38 750.78 473.93 546.57 1,369.91	559. 66 494. 75 369. 15 371. 74 568. 70	273. 02 360. 98 469. 91 311. 98 388. 65	2, 033, 936 2, 750, 846 631, 596 1, 679, 239 659, 178	871, 080 867, 508 426, 700 853, 699 205, 036	235, 866 383, 728 340, 341 608, 007 105, 044	25. 37 17. 48 9. 12 10. 96 30. 14	16. 82 9. 96 7. 14 7. 54 13. 78	8, 18 8, 13 5, 82 6, 93 9, 32
Cumberland	24, 920, 710 582, 207, 926 23, 906, 077 488, 829, 710	17, 420, 000 230, 197, 268 14, 770, 846 180, 825, 890	16, 823, 505 147, 193, 335 17, 610, 212 121, 770, 171	441.54 1,034.36 610:74 833.68	337, 87 606, 73 448, 51 439, 34	370. 25 574, 75 614. 69 442. 60	519, 864 11, 692, 001 449, 375 10, 513, 723	309, 318 3, 992, 164 204, 867 4, 678, 299	245, 535 2, 831, 180 160, 889 3, 205, 022	9. 21 20. 77 11. 48 17. 93	6. 00 10, 52 6. 22 11. 37	5. 40 11. 06 5. 62 11. 65
Hunterdon	20, 991, 872 104, 428, 462 67, 829, 860 101, 846, 742	17, 655, 321 47, 379, 850 28, 935, 140 49, 954, 350	27, 298, 865 43, 302, 484 25, 818, 855 43, 164, 829	625. 34 770. 70 539. 67 1,030. 30	519, 15 467, 14 333, 85 591, 87	772. 14 541. 43 418. 09 624. 42	367, 161 1, 934, 513 1, 381, 363 2, 017, 503	183, 294 927, 121 1, 095, 446 1, 262, 916	227, 469 608, 865 450, 244 501, 105	10. 94 14. 28 10. 99 20. 41	5. 39 9. 14 12. 64 14. 96	6. 43 7. 61 7. 29 7. 25
Morris Ocean Passaic Salem	49, 624, 231 18, 827, 732 170, 376, 531 16, 400, 418	28, 710, 357 9, 318, 204 71, 350, 830 13, 937, 435	22, 474, 473 4, 820, 004 37, 991, 435 18, 552, 548	637, 80 862, 51 723, 09 596, 90	433. 26 461. 32 436. 49 539. 54	415, 42 301, 74 361, 66 737, 65	1,053,438 341,369 2,813,118 275,413	502, 789 139, 747 1, 728, 361 154, 341	268, 934 73, 630 1, 089, 264 142, 154	13.54 15.64 11.94 10.02	7.59 6.92 10.57 5.97	4. 97 4. 61 10. 37 5. 65
Somerset. Sussex. Union. Warren.	32, 333, 618 15, 681, 480 150, 068, 190 24, 710, 792	18, 860, 181 14, 911, 121 45, 269, 400 18, 400, 472	20, 621, 855 12, 440, 852 30, 604, 558 21, 568, 695	793. 91 567. 31 977. 85 549. 83	550. 24 626. 23 425. 08 473. 88	728, 40 558, 91 422, 32 590, 06	565, 455 304, 760 2, 499, 664 431, 981	230, 015 146, 140 1, 963, 312 213, 330	208, 994 114, 217 750, 174 226, 210	13, 88 11, 03 16, 29 9, 61	6. 71 6. 14 18. 44 5. 49	7, 38 5, 13 10, 35 6, 19
				NEW	MEXIC	0.						
Total	\$72,457,454	\$38, 633, 993	\$43, 227, 686	\$195.73	\$196.01	\$281.44	\$3,426,306	\$1,409,834	\$1,043,316	\$9. 26	\$7.15	\$6.79
Bernalillo	5 226 000	3,893,585 2,789,377 2,798,074 2,063,326	5,565,272 3,969,400 3,415,752	162.90 271.35 282.30 175.72 316.41	136. 00 584. 41 275. 67 202. 55	266. 12 497. 79 371. 64	290, 796 249, 478 254, 223 120, 513 191, 387	189,627 80,266 100,466	130, 310 77, 915 67, 135	10. 78 12. 95 13. 73 9. 21 13. 65	6.62 16.82 9.90	6. 23 9. 77 7. 30
Eddy 6. Grant. Guadalupe 5. Lincoln. Luna 5.	3,073,234 5,231,320 2,180,716 2,169,691 2,648,592	1,858,049 2,826,735 1,187,882 1,162,340 1,396,674	4,777,567 4,190,074	199. 85 324. 64 174. 60 242. 67 622. 17	575, 43 242, 91 218, 80 234, 67 701, 85	494. 73 591. 73	161,988 231,810 104,661 87,221 99,246	63,777 97,044 37,525 40,089 43,628	127, 577 104, 227	10. 53 14. 39 8. 38 9. 76 23. 31	19.75 8.34 6.91 8.09 21.92	13. 21
McKinley 6	1,592,695 1,773,518 2,629,226 2,732,310	957, 361 960, 015 1, 199, 429	1,791,462	107. 49 132. 75 336. 78 160. 32	(7) 93, 17 250, 35	168.72	48, 162 82, 865 - 125, 975 118, 904	30,610 39,557 35,305	41,508	3. 25 6. 20 16. 14 6. 98	(7) 3.84 7.37	3.91
Rio Arriba Roosevelt ⁶ San Juan San Miguel	1, 892, 863 2, 155, 384	834,681 530,240 4,368,200	511, 215 7, 457, 033	112.01 137.28 221.77 169.65	58.68 97.90 198.08	78. 02 270. 48 308. 09	101,571 105,659 98,278 231,199	26,710 23,080 196,505	22, 188 17, 914 185, 638	5. 35 7. 66 10. 11 8. 82	1.88 4.26 8.91	1.92 9.48 7.67
Sandoval 6	932, 433 3, 132, 619 1, 649, 453 2, 941, 518	2,037,390 1,476,828 1,959,740	2,986,972 1,897,602 3,914,247	95. 10 185. 57 450. 92 174. 36	139.00 481.99 160.70	220. 25 522. 76 407. 95	39. 111 113, 873 60, 112 156, 033	81,689 40,329 78,370	85, 459 45, 643 85, 231	3. 99 6. 75 16. 43 9. 25	5.57 13.16 6.43	6.30 12.57 8.88
Taos. Torrance ⁶ . Union ⁵ . Valencia.	884,729 1,334,430 2,973,100 2,372,394	591,746 1,931,210 1,811,111	739, 219	71. 52 115. 39 228. 10 155. 83	53, 34 426, 50 130, 31	74. 91 80. 13	52,586 70,601 130,943 99,111	19,818 58,292 67,011	15, 815 36, 756	4. 25 6. 10 10. 05 6. 51	1, 79 12, 87 4, 82	1. 60 2. 65
R ₀				NEW	YORK	ζ.				.,	,	
Total	\$11,131,778,917	\$5,969,912,936	\$3,785,910,313	\$1,146.08	\$786.73	\$631. 21	\$221 , 467, 071	\$132,711,107	\$75, 126, 502	\$22.80	\$17.49	\$12.53
Albany. Allegany. Broome. Cattaraugus. Cayuga.	134,660,347 19,127,101 47,173,355 30,740,592 41,439,936	102, 202, 874 15, 548, 719 34, 925, 192 25, 067, 010 34, 250, 706	101, 163, 456 15, 310, 114 32, 025, 223 18, 905, 412 31, 960, 095	763. 84 8 461. 87 575. 65 465. 70 614. 94	608, 56 368, 43 496, 09 380, 59 520, 02	614.77 359.07 508.55 310.61 489.42	3,089,805 523,727 988,623 696,030 934,481	2,070,144 287,046 692,499 465,221 633,814	1, 873, 305 274, 708 505, 802 300, 679 452, 532	17. 53 8 12. 65 12. 06 10. 54 13. 87	12. 33 6. 80 9. 84 7. 06 9. 62	11. 38 6. 35 8. 63 4. 94 6. 93
Chautauqua. Chemung. Chenango. Clinton. Columbia.	56, 200, 931 31, 305, 936 16, 720, 005 9, 794, 319 27, 345, 896	39,659,534 25,085,208 16,047,329 7,712,536 24,266,716	27,871,076 21,689,919 17,252,017 7,289,813 25,566,479	508, 20 570, 69 8 469, 99 201, 98 624, 29	432, 30 472, 60 437, 81 162, 81 563, 36	370. 62 449. 39 456. 69 156. 98 553. 72	1,347,654 813,736 438,694 474,505 583,156	827, 940 553, 462 287, 395 297, 032 458, 478	434, 311 426, 896 299, 290 230, 374 382, 707	12. 19 14. 83 6 12. 33 9. 79 13. 31	9. 02 10. 43 7. 84 6. 27 10. 64	5. 78 8. 84 7. 92 4. 96 8. 29

¹ Includes \$221,931,053, assessed valuation of "main stem" and franchises of railways and canal property not distributable by counties.

² Includes \$197,643,818 not distributable by counties.

³ Includes \$4,568,948, levy on valuation of "main stem" and franchises of railways and canal property not distributable by counties.

⁴ Includes \$1,326,653 not distributable by counties.
5 Organized since 1890.
6 Organized since 1902.
7 Per capita not computed; population not estimated.
7 Per capita based on population enumerated as of Apr. 15, 1910.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSEN	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT :	TO AD VAL	OREM		LEVIES	OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita.			Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			N	EW YO	RK-Con	itinued.						
Cortland Delaware Dutchess Grie Essex	\$17, 086, 013 15, 890, 010 59, 645, 968 386, 204, 382 12, 744, 085	\$13,683,387 14,994,492 44,644,148 289,616,808 11,276,672	\$9,135,104 13,049,370 47,304,005 196,000,962 11,002,644	\$573.51 1 348.66 665.65 689.72 371.00	\$482.73 322.03 546.73 644.03 359.07	\$318. 77 286. 82 607. 40 606. 85 332. 89	\$371,027 482,627 1,219,210 11,263,856 534,802	\$236, 056 331, 243 772, 027 8, 511, 442 244, 669	\$213,727 275,957 687,218 3,643,028 167,083	\$12.45 1 10.59 13.61 20.12 15.57	\$8.33 7.11 9.45 18.93 7.79	\$7. 6. 8. 11. 5.
Franklin Fulton Jenesee Jeene Jamilton	16,563,523 26,751,482 12,947,633	11, 228, 801 14, 946, 885 23, 572, 663 13, 058, 778 3, 612, 906	8, 925, 126 9, 876, 817 18, 143, 650 14, 249, 695 1, 658, 368	273. 09 367. 39 692. 92 1 428. 53 1 1,115. 72	252. 24 350. 55 671. 83 416. 68 732. 40	234. 19 262, 33 545, 43 450, 97 348, 25	532, 871 561, 867 500, 314 397, 602 224, 043	280, 384 347, 169 260, 220 265, 418 97, 423	162,496 212,027 211,885 239,541 34,182	11. 42 12. 46 12. 96 1 13. 16 1 51. 23	6.30 8.14 7.42 8.47 19.75	4. 5. 6. 7. 7.
Herkimerefferson. Cings ² ewis	31, 103, 266 47, 424, 484 10, 812, 384 28, 375, 199	26, 380, 324 38, 812, 836 10, 426, 843 26, 595, 504	18, 886, 052 32, 704, 208 459, 741, 010 7, 515, 467 25, 911, 875	535, 52 581, 44 1 435, 12 739, 79	505. 65 496. 12 384, 56 722. 39	414. 10 475. 31 548. 26 252. 15 685. 48	802, 366 982, 787 294, 020 488, 417	508, 513 728, 452 161, 056 254, 892	353,575 374,452 12,069,223 141,584 275,649	13, 81 12, 05 1 11, 83 12, 73	9. 75 9. 31 5. 94 6. 92	7. 5. 14. 4. 7.
fadison fonroe fontgomery Vassau ³ New York ²	937 993 974	19, 397, 174 155, 122, 337 25, 187, 358 26, 363, 631	19, 802, 241 131, 190, 319 26, 244, 526 1, 618, 740, 805	1 542. 79 779. 20 480. 03 1, 043. 13	482. 48 684. 91 519. 71 431. 77	461. 68 691. 98 574. 29 1,068. 26	598,005 5,319,527 784,879 1,891,027	370, 157 3, 759, 433 513, 418 645, 337	305, 994 2, 063, 102 390, 310 33, 212, 035	1 15. 22 17. 47 12. 90 20. 29	9. 21 16. 60 10. 59 10. 57	'7. 10. 8. 21.
Viagara Oneida Onondaga. Ontario Orange.	69, 450, 595 77, 340, 478 181, 251, 726 35, 365, 978 51, 898, 881	46, 314, 996 61, 871, 257 123, 133, 437 30, 883, 986 40, 235, 817	31, 351, 748 48, 734, 477 80, 295, 575 33, 946, 555 37, 320, 869	711.71 480.09 860.84 665.32 432.69	587, 21 456, 89 713, 33 607, 50 380, 95	501. 70 396. 47 549. 04 700. 61 381. 37	1,904,299 2,360,626 3,847,097 686,598 1,536,893	988, 067 1, 497, 976 2, 502, 930 402, 912 836, 222	573,110 1,024,152 1,268,705 368,896 740,688	19.51 14.65 18.27 12.92 12.81	12, 53 11, 06 14, 50 7, 93 7, 92	9. 8. 7. 7.
Orleans. Oswego. Otsego. Putnam Queens 2.	19.015,329 32,575,051 24,613,186 14,173,376	16, 299, 283 26, 711, 458 21, 441, 587 9, 161, 816	17, 453, 082 25, 464, 260 19, 191, 026 7, 762, 502 48, 977, 385	583, 36 452, 95 1 521, 29 948, 05	532. 19 378. 49 440. 76 657. 28	566, 60 354, 25 377, 32 522, 76 382, 46	451, 473 1,014,586 606,429 231,837	234, 429 552, 669 304, 270 109, 358	209, 456 530, 255 315, 824 99, 468 1, 190, 863	13. 85 14. 11 1 12. 84 15. 51	7. 65 7. 83 6. 25 7. 85	6. 7. 6. 6. 9.
Rensselaer. Richmond 2 Rockland it, Lawrence Baratoga	84,974,673 31,619,675 45,980,940	77, 368, 009 16, 687, 653 40, 660, 526 24, 892, 740	80, 471, 417 10, 165, 548 11, 766, 171 33, 483, 754 21, 357, 193	693. 89 636. 75 1 516. 61 443. 58	633, 78 407, 11 454, 48 403, 34	646, 30 196, 65 334, 63 393, 70 370, 38	2, 225, 175 716, 382 878, 824 926, 309	1, 472, 955 411, 639 501, 213 626, 227	1, 335, 318 579, 191 229, 801 424, 653 522, 490	18. 17 14. 43 1 9. 87 14. 90	12. 07 10. 04 5. 60 10. 15	10. 11. 6. 4. 9.
ichenectady. Schoharie Schuyler Seneca Steuben	6, 797, 222 16, 613, 416	24, 376, 060 12, 213, 955 6, 785, 930 15, 632, 741 34, 713, 081	13, 860, 075 13, 682, 152 7, 005, 626 17, 315, 001 31, 070, 981	618.04 1 481.14 1 485.38 1 615.95 540.34	430. 34 465. 65 436. 79 579. 10 421. 17	465, 15 469, 15 419, 22 613, 42 381, 37	1, 442, 572 229, 713 160, 563 328, 876 955, 461	526, 604 143, 316 100, 729 214, 664 593, 795	198, 303 156, 415 114, 543 241, 572 523, 012	14. 19 1 9. 63 1 11. 47 1 12. 19 11. 44	9.30 5.46 6.48 7.95 7.20	6. 5. 6. 8. 6.
uffolk ullivan Yoga Ompkins	7, 142, 055 14, 248, 180 20, 612, 808	51, 973, 245 5, 994, 528 13, 984, 218 17, 223, 913	17, 864, 747 5, 603, 356 13, 538, 704 10, 963, 176	852, 06 208, 25 1 556, 05 1 612, 62	656. 14 180. 01 507. 89 507. 21	285, 88 180, 57 452, 27 332, 99	1,831,068 387,486 352,275 487,457	579,097 192,189 238,721 304,120	298, 561 154, 232 256, 201 209, 436	17. 92 11. 30 1 13, 75 1 14. 49	7.31 5.77 8.67 8.96	4. 4. 8. 6.
Ilster Varren Vashington Vayne	11, 252, 330 20, 920, 253	27, 275, 862 9, 300, 682 18, 818, 765 24, 830, 248	27, 620, 737 8, 270, 259 17, 182, 569 26, 542, 068	317.55 341.36 431.55 544.42	310, 95 302, 57 406, 24 510, 68	317. 25 296. 79 376. 07 533. 73	1,006,215 531,027 547,692 636,399	786, 532 261, 833 347, 118 325, 914	567, 836 178, 218 263, 356 350, 415	10, 84 16, 11 11, 30 12, 56	8. 97 8. 52 7. 49 6. 70	6. 6. 5. 7.
Vestchester Vyoming ates. Gew York city	358, 216, 745 17, 530, 849 11, 526, 407 8, 204, 862, 430	194, 470, 608 15, 177, 826 10, 743, 620 3, 857, 047, 718	71,706,044 15,262,983 11,564,425 (4)	1, 136, 64 541, 83 1 618, 30 1, 578, 20	962, 09 492, 96 538, 42 1, 053, 06	488, 55 489, 31 550, 66	8,924,123 353,461 164,987 148,601,510	4, 223, 682 222, 428 118, 218 88, 230, 940	1, 683, 177 176, 898 127, 785 (4)	28, 32 10, 92 1 8, 85 28, 58	20, 90 7, 22 5, 92 24, 09	11. 5. 6.
			N	NORTH	CAROI	LINA.					,	
Totai	\$747,500,632	\$346, 878, 923	5 \$235, 300, 674	\$323.90	\$177.98	\$145.43	\$9,989,052	\$3,975,355	6\$2,394,458	\$4.33	\$2.04	\$1.
lamance. lexander. lleghany nson she	10, 099, 130 2, 647, 520 1, 248, 617 7, 158, 331 3, 081, 533	5,620,313 1,207,772 817,479 2,583,620 1,677,685	3,546,651 945,103 602,343 1,947,618 1,286,548	340. 03 224. 40 1 161. 22 268. 77 1 161. 56	207. 06 107. 21 102. 10 116. 18 82. 35	194. 11 100. 22 92. 34 97. 25 82. 32	145, 896 27, 386 10, 348 88, 843 31,979	60,091 13,750 5,860 29,148 17,551	28, 545 9, 343 5, 425 15, 701 10, 775	4, 91 2, 32 11, 34 3, 34 11, 68	2. 21 1. 22 0. 73 1. 31 0. 86	1. 0. 0. 0.
very ⁷	6,498,970 5,173,930	3,915,590 3,266,566 1,967,113 1,806,807	2,491,118 2,426,606 1,530,629 992,755	(8) 277, 00 272, 47 285, 65 288, 66	142.54 156.97 110.15 138.89	118, 22 126, 54 91, 31 91, 08	20,887 111,410 69,344 44,578 46,426	44,799 24,015 12,932 15,485	27,887 18,937 10,515 7,388	(6) 3, 45 2, 91 2, 46 3, 09	1. 63 1. 15 0. 72 1. 19	1. 0. 0.

Per capita based on population enumerated as of Apr. 15, 1910.
 Made part of (Greater) New York city since 1890.
 Organized since 1890.
 Included under counties of Kings, New York, Queens, and Richmond.
 Includes \$18,438,298, assessed valuation of property not distributable by counties.
 Includes \$114,420 not distributable by counties.
 Avery County organized in 1911 from parts of Caldwell, Mitchell, and Watauga Counties.
 Per capita not computed; population not estimated.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED V	ALUATION OF A	LL PROPERTY TAXATION.	SUBJECT	TO AD VAL	OREM		LEVIES O	F AD VALORI	EM TAXES.		
COUNTY.		Total.			Per capita.			Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			NORT	TH CAR	ROLINA	-Continue	ed.					
Buncombe	\$23,154,857	\$11, 275, 433	\$7,624,918	\$448, 83	\$244.63	\$216, 21	\$423,784	\$189,764	\$136,337	\$8, 21	\$4. 12	\$3.87
	5,044,841	1, 924, 759	1,330,143	223, 10	105.46	89, 04	52,513	27,614	20,110	2, 32	1. 51	1.35
	9,259,276	4, 428, 282	2,987,011	337, 07	189.91	164, 65	147,378	61,066	27,390	5, 37	2. 62	1.51
	4,564,926	2, 323, 265	1,443,481	(2)	141.89	117, 38	60,275	23,208	10,383	(2)	1. 42	0.84
	1,616,767	666, 789	531,661	283, 94	122.66	93, 82	17,163	6,368	5,087	3, 01	1. 17	0.90
Carteret Caswell Catawba Chatham Cberokee	3,136,118	1,174,930	892,062	217, 56	97. 84	82. 41	50,191	12,376	8,946	3. 48	1.03	0.83
	3,034,478	1,875,644	2,074,744	3 204, 23	126, 49	129. 44	34,179	16,928	17,326	3 2. 30	1.14	1.08
	8,213,884	4,220,878	2,747,585	275, 66	184. 96	147. 02	118,906	35,762	21,640	3. 99	1.57	1.16
	6,618,269	3,644,289	2,992,384	286, 02	154. 34	117. 75	59,001	30,920	24,345	2. 55	1.31	0.96
	5,006,828	2,113,201	1,339,821	336, 59	172, 70	134. 30	69,863	24,597	14,159	4. 70	2.01	1.42
Chowan	3,592,759	1,837,836	1,095,903	308. 60	175, 43	119.55	42,968	15, 714	14,726	3. 69	1.50	1. 61
Clay	952,715	508,788	432,579	* 243. 72	110, 61	103.07	10,127	5, 850	4,785	3 2, 59	1.27	1. 14
Cleveland	9,558,268	4,563,004	2,960,350	309. 04	175, 41	145.16	132,013	48, 879	30,629	4. 27	1.88	1. 50
Columbus	9,399,689	3,306,807	1,526,920	311. 12	150, 60	85.51	105,884	21, 547	12,786	3. 50	0.98	0. 72
Craven	10,397,897	4,189,344	2,366,523	399. 00	168, 34	115.25	163,068	61, 914	40,417	6. 26	2.49	1. 97
Cumberland 4	10, 380, 868	5, 327, 403	2,919,919	(2)	179. 77	106.87	150,236	68, 650	47,093	(2)	2.32	1.72
	2, 306, 977	1,002, 881	596,470	285, 84	154. 65	88.41	21,996	12, 351	6,171	2. 73	1.90	0.91
	852, 099	437, 393	306,946	175, 04	88. 27	81.46	9,413	5, 807	3,979	1. 93	1.17	1.06
	11, 613, 846	4, 832, 915	2,996,110	370, 42	203. 55	138.06	135,961	40, 453	22,485	4. 34	1.70	1.04
	4, 245, 419	2,093,011	1,562,628	307, 44	171. 38	134.47	36,638	16, 040	12,146	2. 65	1.31	1.05
Duplin	7, 291, 840	3,244,703	1,654,781	275, 91	140, 17	88. 54	54,076	20, 912	12, 462	2.05	0.90	0.67
	25, 789, 015	12,693,755	5,272,022	674, 88	455, 45	292, 22	445,098	212, 216	65, 609	11.65	7.61	3.64
	11, 002, 170	5,415,228	4,218,939	325, 80	199, 92	174. 97	151,031	74, 005	39, 984	4.47	2.73	1.66
	23, 509, 756	10,419,712	6,123,250	458, 94	284, 48	215. 35	392,987	164, 827	69, 787	7.67	4.50	2.45
	6, 802, 536	3,495,791	2,784,408	3 275, 50	134, 86	132. 03	93,044	36, 987	23, 963	3.77	1.43	1.14
Gaston	13, 212, 920	6,644,118	2,599,873	330.01	221. 98	146, 36	183, 762	78, 672	19, 341	4, 59	2. 63	1. 10
	3, 426, 659	1,604,017	1,028,009	327.31	153.57	100, 27	24, 216	10, 360	7, 525	2, 31	0. 99	0. 73
	1, 386, 318	659,760	572,542	283.97	145. 03	172, 82	14, 315	8, 025	6, 066	2, 93	1. 76	1. 83
	8, 794, 839	3,929,624	3,652,456	342.21	170. 71	149, 18	104, 758	35, 630	36, 987	4, 08	1. 55	1. 51
	3, 454, 847	1,633,843	1,567,866	257.40	131. 36	156, 18	35, 154	14, 821	15, 375	2, 62	1. 19	1. 53
Guilford. Halifax. Harnett Haywood. Henderson.	26, 456, 940	11, 345, 454	5,458,484	392, 20	274, 85	194, 58	419, 424	156,737	54,390	6. 22	3.80	1.94
	14, 158, 263	6, 740, 558	3,261,786	355, 08	216, 24	112, 83	141, 878	47,677	25,197	3. 56	1.53	0.87
	7, 261, 978	2,080, 729	1,267,903	300, 28	126, 52	92, 55	81, 955	22,074	9,343	3. 39	1.34	0.68
	7, 473, 997	2, 518, 774	1,599,475	331, 02	149, 94	119, 85	120, 735	25,128	18,441	5. 35	1.50	1.38
	5, 119, 858	2, 521, 966	1,698,111	301, 83	175, 04	134, 89	88, 034	30,615	21,265	5. 19	2.12	1.69
Hertford	4,604,685 3,304,406 1,748,499 12,108,299 3,827,006	2,583,085 943,991 - 5,467,651 1,705,688	1,993,567 964,725 3,610,177 908,033	291, 33 (2) 8 197, 79 336, 15 286, 24	179. 61 100. 92 183. 58 138. 44	143. 93 108. 36 141. 79 95. 46	45,750 34,674 20,424 163,640 57,964	19,725 8,802 71,933 18,641	7,565 31,741 6,941	2. 89 (2) 8 2. 31 4. 54 4. 34	1.37 0.94 2.42 1.51	0. 96- 0. 85- 1. 25- 0. 73
Johnston Jones Lee 5 Lenoir Lincoin	14, 510, 634 2, 832, 322 4, 627, 999 6, 959, 282 4, 964, 731	5,668,277 1,343,227 3,070,020 2,578,789	3,674,298 960,384 2,164,311 1,836,355	327. 01 318. 88 397. 97 288. 64 281. 10	170. 46 160. 10 158. 32 160. 37	134, 89 129, 73 145, 46 145, 90	103, 549 29, 767 56, 507 102, 971 59, 932	36, 253 9, 288 39, 491 26, 616	28,074 9,930 17,355 13,831	2. 33 3. 35 4. 86 4. 27 3. 39	1.09 1.11 2.04 1.66	1.03 1.34 1.17 1.10
McDowell Macon. Madison Martin Mecklenburg.	5, 285, 612	1,689,324	865,910	381, 55	131, 03	79. 16	68, 639	17, 285	13,113	4. 95	1.34	1. 20
	2, 858, 836	1,220,479	1,106,439	233, 97	97, 61	109. 53	43, 807	14, 422	11,038	3. 59	1.15	1. 09
	5, 133, 467	1,996,820	1,615,229	254, 99	94, 14	90. 72	63, 205	26, 771	18,556	3. 14	1.26	1. 04
	6, 805, 706	2,996,793	2,137,722	366, 27	194, 41	140. 45	49, 634	22, 353	16,444	2. 67	1.45	1. 08
	28, 748, 351	14,989,818	8,184,371	405, 75	259, 40	191. 79	534, 085	263, 748	151,508	7. 54	4.56	3. 55
Mitchell ¹	2, 108, 152	951,639	886,848	(2)	60. 60	69, 25	32, 346	12,430	11,311	(2)	0.79	0.88
	4, 049, 093	2,068,209	1,331,440	266, 07	139. 71	118, 47	39, 194	17,290	13,243	2.58	1.17	1.18
	6, 579, 747	4,300,728	2,248,554	378, 39	177. 35	109, 80	82, 177	38,672	20,223	4.73	1.57	0.99
	11, 250, 173	4,740,434	2,648,020	309, 01	179. 35	127, 88	141, 691	33,783	23,625	3.89	1.28	1.14
	17, 256, 659	9,797,351	5,800,453	506, 52	374. 85	241, 42	400, 418	212,226	136,725	11.75	8.12	6.52
NorthamptonOnslowOrangePamlicoPasquotank	7, 661, 256	4, 264, 306	2,699,408	337. 44	201, 79	127. 08	63,669	25, 347	19,346	2, 80	1, 20	0.91
	5, 605, 773	1, 730, 004	1,291,222	377. 87	141, 02	125. 32	48,103	15, 779	9,180	3, 24	1, 29	0.89
	5, 620, 064	2, 848, 501	1,953,595	370. 08	194, 60	130. 69	44,913	26, 142	14,054	2, 96	1, 79	0.94
	2, 213, 994	849, 787	553,039	209. 06	103, 32	77. 39	28,042	6, 445	6,383	2, 65	0, 78	0.89
	5, 705, 712	3, 032, 971	1,426,020	322. 74	212, 96	132. 68	95,476	36, 890	15,503	5, 40	2, 59	1.44
Pender Perquimans Person Pitt Polk	5,183,065	2,356,286	1,187,874	320. 95	173, 83	94.92	41, 850	13,666	8, 641	2.59	1.01	0, 69
	3,136,164	1,855,182	1,318,393	275. 93	180, 98	141.87	35, 788	14,112	9, 719	3.15	1.38	1, 05
	4,223,315	2,321,697	1,811,748	240. 32	136, 64	119.58	46, 257	23,264	13, 330	2.63	1.37	0, 88
	11,021,545	4,692,875	3,109,087	289. 19	146, 82	121.83	141, 424	39,533	20, 777	3.71	1.24	0, 81
	2,199,394	1,335,966	824,944	280. 32	184, 93	139.77	24, 065	15,893	6, 081	3.07	2.20	1, 03
Randolph	8,140,744 7,277,207 16,682,494 11,992,216 14,336,166	4 757 790	3, 486, 052 2, 548, 551 3, 573, 780 3, 531, 746 4, 142, 236	272. 27 347. 98 (2) 319. 72 362. 37	164. 97 194. 41 166. 06 182. 33 225. 66	138.36 106.42 113.51 139.25 171.71	79, 521 105, 741 224, 229 130, 114 211, 965	39, 927 29, 848 52, 188 59, 996 83, 366	25, 492 23, 732 27, 079 29, 613 36, 465	2. 66 5. 06 (²) 3. 47 5. 35	1.38 1.82 1.24 1.73 2.57	1.01 0.99 0.86 1.17 1.51

Avery County organized in 1911 from parts of Caldwell, Mitchell, and Watauga Counties.

Per capita not computed; population not estimated.

Per capita based on population enumerated as of Apr. 15, 1910.

I Idake County organized in 1911 from parts of Cumberland and Robeson Counties.

Organized since 1902.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY	SUBJECT	TO AD VAI	OREM		LEVIES O	F AD VALOR	EM TAXES.		
COUNTY.		Total.			Per capita			Total.		Pe	\$1. 31 0. 84 1. 49 1. 44 0. 81 1. 22 1. 72 2. 31 1. 22 1. 77 2. 49 3. 57 1. 42 0. 97 0. 74 2. 38 1. 38 2. 21 0. 86 0. 91 \$11. 44 12. 00 11. 42 13. 82 13. 82 13. 82 13. 82 13. 83 13. 84 13. 84 14. 96 7. 65 15. 89 9. 35 14. 25 17. 12 8. 15 17. 12 18. 12 19. 12	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
		'	NORT	TH CAR	OLINA	—Continue	ed.					
Rutherford Sampson Scotland Stanly Stanly Stokes	\$7, 232, 159 7, 699, 815 5, 392, 516 5, 710, 963 4, 431, 770	\$3, 246, 721 2, 672, 281 2, 101, 197 2, 525, 567 2, 306, 159	\$1,991,533 2,082,299 1,479,413 1,630,228	\$245.57 247.17 331.34 266.47 218.92	\$123.14 100.33 163.10 159.48 113.05	\$106. 10 82. 97 121. 90 94. 79	\$84,499 67,048 70,273 63,920 34,222	\$34,653 22,495 19,196 22,872 16,527	\$25,660 16,801 . 10,611 12,702	\$2.87 2.15 4.32 2.98 1.69	0.84 1.49 1.44	\$1.35 0.65 0.86
Surry	8,535,358 5,000,163 2,927,990	3,702,579 1,461,080 1,147,737 655,351 3,914,985	2,045,061 667,546 688,064 540,375 2,662,744	274, 75 452, 42 396, 96 264, 02 264, 79	138. 36 166. 69 169. 58 127. 70 138. 16	106, 07 101, 50 117, 00 127, 90 125, 25	81,641 57,393 42,618 15,670 107,903	32,639 15,046 15,665 6,274 50,170	13,836 7,320 5,763 5,504 24,168	2. 63 5. 19 5. 78 2. 96 3. 06	1. 22 1. 72	0.7: 1.1: 0.9: 1.3: 1.1:
Vance Wake Warren Washington Watauga ²	7,348,504	4,334,674 13,896,476 2,979,298 1,443,973 1,419,442	2, 589, 668 9, 253, 477 2, 047, 813 930, 813 1, 162, 246	361.75 399.88 276,24 293.91	262. 64 249. 45 155. 91 135. 08 101. 54	147. 30 188. 05 105. 78 91. 26 109. 53	101,186 453,860 61,495 35,143 21,089	41,118 198,796 27,088 10,414 10,345	27,592 126,456 14,566 9,603 9,924	4.98 6.87 2.98 3.13	2, 49 3, 57 1, 42 0, 97	1.5 2.5 0.7 0.9
Wayne Wilkes Wilson Yadkim Yancey	13,458,992 5,705,173 10,483,070	7,149,659 2,292,920 5,784,862 1,681,459 603,672	4,589,249 1,534,440 3,332,405 1,421,977 561,060	362, 71 181, 76 351, 93 204, 57 156, 32	220, 61 82, 74 235, 29 118, 91 50, 91	175, 83 67, 67 178, 74 103, 12 59, 12	185,636 74,589 141,324 24,619 24,252	76, 991 38, 178 54, 266 12, 158 10, 814	38, 480 19, 991 21, 923 10, 842 6, 975	5.00 2.38 4.74 1.55 1.98	1.38 2.21 0.86	1. 4 0. 8 1. 1 0. 7 0. 7
			<u> </u>	NORTH	 DAKO	TA.	<u> </u>				<u></u>	
Total	\$293,048,119	\$133,876,357	\$88, 203, 054	\$143.44	\$365.47	\$482.73	\$11, 875, 2 49	\$4,186,004	\$2, 427, 563	\$17.97	\$11.44	\$13.29
Adams 4	2,772,863 10,646,458 6,222,089 6,552,129 8,900,924	5,680,644 2,945,234 1,128,698 2,384,485	3, 775, 106 643, 069 463, 881 557, 319	405. 75 541. 50 441. 38 508. 98 434. 91	400, 44 337, 14 680, 35 225, 19	535. 86 261. 41 2,728. 71 192. 64	133, 989 361, 499 231, 478 283, 176 372, 894	170, 300 99, 768 23, 330 81, 038	126,072 23,271 4,271 18,109	19. 61 18. 39 16. 42 22. 00 18. 22	11.42 14.06	17.90 9.44 25.15 6.20
Bowman ⁴	2,793,560 4,024,163 7,124,893 20,618,977 7,744,746	3, 257, 762 14, 865, 163 3, 508, 493	3, 545, 715 12, 271, 598 1, 256, 659	473. 48 348. 50 463. 77 578. 23 464. 90	428. 77 496. 20 253. 27	834. 88 625. 69 194. 20	127, 447 174, 839 308, 166 924, 760 280, 070	103, 513 475, 943 129, 593	90, 653 359, 249 62, 589	21. 60 15. 14 20. 06 25. 93 16. 81	13.62 15.89	21. 3/ 18. 32 9. 67
Dickey	5, 978, 390 3, 359, 519 2, 378, 936 2, 827, 541 4, 505, 946	3, 232, 321 1, 431, 664 1, 488, 734	2,862,851 710,503 926,044	540, 25 429, 50 355, 01 535, 72 389, 62	489.67 402.15 287.62	513, 70 515, 98 469, 83	198, 473 143, 528 95, 357 115, 601 147, 026	94, 062 60, 957 42, 204	138, 177 19, 208 24, 770	17. 94 18. 35 14. 23 21. 90 12. 71	17.12	24.79 13.98 12.57
Foster Grand Forks Griggs Hettinger 4 Kidder	3,670,257 14,169,589 4,781,753 2,998,212 3,595,596	2,068,493 11,275,605 2,545,664 1,348,948	1,145,929 10,516,768 1,750,559 1,409,493	631.17 488.57 706.21 361.80 490.53	497.47 446.13 485.54 683.36	947. 05 572. 90 621. 43	159, 448 702, 311 136, 277 134, 404 127, 085	72,724 391,541 73,359	28,446 281,886 45,074 31,687	27. 42 24. 22 20. 13 16. 22 17. 34	15.49 13.99	23, 51 15, 36 16, 00 26, 17
Lamoure Logan McHenry McIntosh McKenzie 4	6, 179, 564 3, 060, 321 8, 342, 555 2, 896, 064 2, 262, 279	3,024,001 978,324 1,870,483 1,391,339	2,331,387 458,698 343,238 465,025	504. 74 400. 30 385. 37 360. 16 312. 94	450, 40 373, 26 202, 35 261, 24	731.53 768.34 216.69 143.17	238, 055 91, 788 355, 466 84, 165 100, 639	83,774 22,212 80,114 33,829	49,977 9,558 11,522 12,465	19. 44 12. 01 16. 42 10. 47 13. 92	8.47 8.67	15, 68 16, 01 7, 27 3, 84
McLean Mercer Morton Mountrail ⁴ Nelson	5,735,513 2,106,914 10,390,417 4,130,740 5,740,077	1,515,423 772,104 3,854,824 3,069,133	676, 378 219, 567 2, 184, 647 1, 479, 342	315.00 351.15 344.43 381.87 519.04	168, 89 397, 79 334, 85 374, 74	786. 49 513. 01 462. 07	222, 956 81, 786 424, 435 181, 200 218, 146	47,462 20,788 115,298	18,111 5,597 65,272 47,396	12, 24 13, 63 14, 07 16, 75 19, 73	10.70 10.02	21. 06 13. 08 13. 81
Oliver Pembina Pierce Ramsey Ransom	1,510,332 6,702,766 4,252,589 7,535,796 4,707,599	481,150 5,528,916 1,352,739 3,544,436 2,936,172	361, 287 5, 395, 361 187, 138 2, 135, 052 2, 620, 791	341. 86 5 454. 46 374. 51 439. 48 410. 89	306.07 319.81 228.70 343.75 386.08	778.64 376.40 206.78 483.26 485.96	51, 684 281, 333 179, 730 340, 714 207, 228	12,089 189,300 54,567 125,682 94,021	5,315 149,787 2,130 56,455 73,809	11. 70 5 19. 07 15. 83 19. 87 18. 09	10.95 9.23 12.19	11. 45 10. 45 2. 35 12. 78 13. 69
Renville 4	3,759,074 5,018,325 3,114,791	9,100,628 1,369,150 2,743,472	5,400,161 544,367 2,066,579	360, 40 539, 04 373, 48 490, 60 306, 06	500.47 181.71 416.37	502. 29 224. 30 407. 13	155, 509 381, 159 167, 142 174, 799 113, 191	234, 502 49, 681 72, 983	144, 290 16, 342 73, 477	15, 57 18, 69 16, 61 17, 09 11, 12	12.90 6.59 11.08	13. 42 6. 73 14. 48
Stark. Steele Stutsman Towner Traill.	5, 275, 683 6, 797, 292	1,731,772 3,040,608 4,833,361 2,260,222 5,985,549	850, 560 1, 843, 487 3, 689, 292 527, 024 5, 178, 034	347. 41 549. 37 538. 04 540. 26 5 541. 83	190, 16 483, 40 427, 05 320, 33 460, 78	369. 17 488. 08 700. 59 363. 46 506. 81	254, 335 155, 180 378, 136 217, 094 214, 742	60,557 66,184 148,946 83,574 163,569	24, 567 48, 065 75, 440 16, 351 95, 931	16.10 18.98 17.90 22.23 5 17.12	6.65 10.52 13.16 11.84 12.59	10.66 12.73 14.33 11.28 9.39
Walsh. Ward. Wells. Williams ¹ Unorganized counties	6,637,079	6, 886, 201 3, 065, 763 3, 403, 210 983, 422 992, 047	5,537,015 305,581 1,076,942 490,607	5 454.61 326.47 456.19 358.61	339, 54 168, 78 387, 70 265, 93	333, 82 181, 79 888, 57	310, 987 576, 003 220, 144 339, 675	209, 379 126, 655 104, 780 39, 947	141, 359 10, 178 17, 518	5 15.96 17.89 17.00 18.35	10, 32 6, 97 11, 93 10, 80	8. 52 6. 05 14. 45

Organized since 1890.
 Avery County organized in 1911 from parts of Caldwell, Mitchell, and Watauga Counties.

³ Per capita not computed; population not estimated.
4 Organized since 1902.
5 Per capita based on population enumerated as of Apr. 15, 1910.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAL	OREM		LEVIES	OF AD VALOR	EM TAXES		
COUNTY.		Totai.			Per capita			Totai.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
	f				онто.	i	11	1	1			
Total		\$1,990,885,388 4,739,240	\$1,778,138,477	\$1,305.30 1 518.02	\$467.94 179.68	\$484. 20 230, 23	\$76,697,582 133,874	\$47, 459, 657 132, 708	\$33,889,417	\$15.45 1 5.41	\$11. 15 5, 03	\$9. 23
Adams Allen Ashland Ashtabula Athens		23, 164, 758 11, 864, 690 20, 696, 990 8, 598, 710	16, 577, 891 13, 864, 520 18, 680, 776 9, 131, 150	1,367.54 1,641.24 1,328.06 684.00	468, 52 565, 63 390, 47 218, 03	407. 88 623, 88 427, 92 259, 45	839, 551 389, 319 942, 012 409, 267	525, 883 215, 432 446, 549 265, 021	397, 879 203, 130 321, 475 198, 956	14.14 16.53 15.15 8.07	10, 64 10, 27 8, 42 6, 72	5. 01 9. 79 9. 14 7. 36 5. 65
Auglaize Belmont Brown Butler. Carroll		12,794,665 23,310,147 8,653,293 31,873,000 7,763,500	9, 552, 507 24, 694, 287 10, 568, 607 32, 540, 462 10, 315, 160	1,401.52 864.36 1837.58 1,484.31 1997.42	402, 22 378, 61 310, 10 544, 61 466, 02	339, 95 430, 12 353, 48 669, 60 587, 22	536,755 823,836 204,351 1,123,724 167,449	277, 828 468, 298 197, 742 751, 306 122, 447	198,080 395,044 223,258 537,466 126,045	17. 17 10. 04 1 8. 23 15. 06 1 10. 62	8, 73 7, 61 7, 09 12, 84 7, 35	7.05 6.88 7.47 11.06 7.18
Champaign		17, 378, 396 33, 425, 032 9, 877, 030 12, 963, 917 28, 371, 690	33, 203, 227 13, 700, 550 15, 144, 942	11,672,94 1,275,72 1858,83 11,427,45 1,132,65	653, 96 554, 58 316, 35 535, 83 402, 42	765, 78 635, 14 408, 33 624, 79 432, 41	465,047 1,021,351 286,781 330,705 972,145	304,137 626,682 222,919 242,356 601,922	290, 646 557, 887 245, 545 232, 350 393, 157	1 17, 65 14, 83 1 9, 70 1 13, 97 12, 27	11. 44 10. 40 7. 14 10. 02 8. 54	10.77 10.67 7.32 9.59 6.66
Coshocton Crawford Cnyahoga Darke Defiance		12, 629, 970 19, 002, 280 230, 097, 320 25, 024, 580 9, 357, 332	13, 637, 790 18, 411, 110 121, 801, 990 23, 273, 270 7, 803, 137	1,128,07 1,591,14 1,283,48 1,573,47 11,494,24	422. 93 553. 79 494. 89 589. 56 352. 90	510, 72 576, 66 392, 95 541, 73 302, 81	357, 461 540, 677 13, 776, 549 723, 422 311, 803	277, 404 379, 960 8, 133, 912 398, 234 250, 573	218,601 255,704 3,298,485 341,365 208,181	11.77 15.87 19.63 16.80 12.73	9. 29 11. 07 17. 49 9. 38 9. 45	8. 19 8. 01 10. 64 7. 95 8. 08
Delaware		14, 257, 030 15, 896, 940 18, 386, 880 12, 546, 705 90, 408, 660	17, 794, 911 15, 922, 869 19, 446, 600 15, 150, 052 67, 857, 040	1, 483, 25 1, 627, 44 1, 423, 96 1, 706, 98 1, 322, 41	543. 27 417. 37 535. 70 580. 62 524. 00	654, 49 449, 01 572, 99 679, 10 546, 85	434, 186 570, 338 521, 729 308, 750 3, 840, 929	266, 473 370, 814 290, 187 240, 777 2, 207, 461	267, 925 312, 776 276, 689 256, 407 1, 356, 043	15, 83 14, 80 12, 79 14, 20 16, 00	10.15 9.74 8.45 11.14 12.79	9. 85 8. 82 8. 15 11. 49 10. 93
Fuiton Gallia Geauga Greene Guernsey.	36, 385, 770 14, 131, 460 16, 751, 540 41, 921, 841 35, 839, 068	8, 566, 210 6, 231, 001 6, 924, 820 17, 779, 330 10, 232, 506	7, 128, 560 7, 865, 026 7, 897, 698 21, 687, 555 10, 527, 966	1,499,02 1548,90 11,141,89 11,409,94 789,27	373.14 221.74 461.78 556.11 287.58	323, 69 291, 24 585, 49 727, 28 367, 53	391, 496 193, 808 185, 766 482, 380 391, 761	219, 280 173, 085 122, 136 347, 411 247, 615	133,656 134,731 100,137 355,685 202,757	16. 13 17. 53 1 12. 66 1 16. 22 8. 63	9, 55 6, 16 8, 14 10, 86 6, 96	6. 07 4. 99 7. 42 11. 93 7. 08
Hamilton	614,008,700 62,871,720 48,311,190 26,281,360 37,166,900	252, 204, 350 21, 555, 450 12, 631, 750 11, 666, 210 9, 761, 070	222, 352, 030 18, 646, 667 11, 579, 020 13, 449, 840 6, 260, 962	1,286,20 11,660,64 11,588,82 11,377,72 11,479,63	605, 59 514, 71 399, 27 571, 37 352, 11	593, 61 438, 10 400, 12 645, 70 249, 64	9,113,388 662,216 554,901 260,630 456,026	5, 876, 035 510, 015 296, 079 197, 392 218, 662	5,577,306 411,570 268,920 168,815 150,459	19.09 1 17.49 1 18.25 1 13.66 1 18.15	14.11 12.18 9.36 9.67 7.89	14, 89 9, 67 9, 29 8, 10 6, 00
Highland	30, 160, 640 20, 512, 175 24, 090, 150 58, 551, 875 17, 429, 656	11, 480, 276 5, 575, 494 7, 606, 891 17, 288, 260 7, 150, 804	15,016,935 6,066,143 9,085,231 18,708,763 6,220,376	11,050,49 1867,32 11,345,14 1,681,75 1566,06	365, 99 225, 31 396, 50 533, 49 201, 91	516.97 267.73 429.79 585.58 218.97	289, 798 201, 859 209, 693 613, 974 229, 783	250, 740 125, 040 132, 937 334, 712 216, 254	225,660 119,086 145,714 297,927 152,161	1 10.09 1 8.54 1 11.71 17.63 1 7.46	7. 99 5. 05 6. 93 10. 33 6. 11	7.77 5.26 6.89 9.33 5.36
Jefferson Knox Lake Lawrence Licking	76, 779, 610 47, 042, 380 50, 122, 320 30, 004, 016 83, 038, 235	19, 758, 370 14, 674, 103 15, 949, 630 8, 324, 016 23, 873, 735	19,708,530 16,369,900 12,218,325 8,744,059 29,242,467	1,062.46 1,519.26 2,148.31 1759.83 1,422.94	435, 73 527, 81 712, 99 210, 57 499, 16	500, 03 593, 11 670, 05 221, 06 675, 67	876, 180 418, 346 392, 376 344, 992 803, 225	464,627 282,519 264,742 210,638 486,787	312, 374 245, 942 181, 069 205, 524 484, 068	12, 12 13, 51 16, 82 18, 74 13, 76	10, 25 10, 16 11, 83 5, 33 10, 18	7. 93 8. 91 9. 93 5. 20 11. 18
Logan. Lorain. Lucas. Madisou. Mahoming.	42, 023, 890 119, 564, 165 261, 118, 270 40, 718, 500 202, 472, 160	14, 797, 570 23, 085, 993 74, 205, 350 14, 057, 610 33, 992, 080	42, 308, 640	11,396, 89 1,441,97 1,270,95 12,045,95 1,544,39	476, 94 399, 63 452, 99 679, 24 465, 86	580, 78 471, 78 413, 59 762, 76 401, 11	400, 336 1, 258, 537 3, 915, 374 377, 617 2, 126, 541	303,448 550,920 2,414,283 259,674 847,764	253,005 287,828 1,124,807 247,594 396,482	1 15, 30 15, 18 19, 06 1 18, 97 16, 22	9.78 9.54 14.74 12.55 11.62	9. 24 7. 14 11. 00 12. 34 7. 08
Marion Medina Meigs. Mercer. Miami	56, 882, 960 38, 814, 345 16, 303, 370 40, 092, 070 66, 850, 280	16, 405, 730 12, 576, 309 6, 465, 435 11, 089, 720 24, 420, 158	14, 202, 234 13, 462, 772 8, 056, 399 8, 126, 510 24, 761, 686	1,593.76 1,608.48 1,637.00 11,455.99 1,463.58	556.73 571.60 227.80 393.52 557.86	574. 36 619. 21 270. 23 298. 55 622. 87	644,388 388,861 213,260 366,577 684,043	376, 531 206, 200 164, 876 218, 861 485, 869	241, 960 163, 447 176, 413 178, 978 450, 076	18.05 16.11 18.33 113.31 14.98	12.78 9.37 5.81 7.77 11.10	9.79 7.52 5.92 6.58 11.32
Monroe Montgomery Morgan Morrow Muskingum	19, 130, 925 205, 538, 330 14, 527, 420 25, 225, 320 60, 672, 172	7, 530, 032 69, 170, 130 7, 217, 905 10, 321, 867 23, 914, 161	6,340,116 57,435,790 8,376,487 12,609,353 28,439,684	1 789, 10 1, 176, 63 1 902, 49 1 1, 500, 17 1, 030, 37	274.79 508.59 408.78 578.87 446.32	251, 84 569, 51 437, 57 695, 88 555, 35	210,778 2,557,612 162,445 259,438 647,791	122, 615 1,778, 243 169, 371 148, 149 497, 559	104,872 1,069,373 137,094 156,006 477,103	1 8, 69 14, 64 1 10, 09 1 15, 43 11, 00	4.47 13.07 9.59 8.31 9.29	4.17 10.60 7.16 8.61 9.32
Noble. Ottawa. Paulding. Perry. Pickaway.		5, 552, 089 8, 226, 543 6, 715, 498 9, 403, 824 16, 655, 438	6,791,046 6,868,786 3,718,691 10,177,403 19,577,520	1774,77 1,579,88 11,522,14 758,52 11,799,87	289, 05 369, 55 241, 15 294, 06 616, 23	327, 23 312, 59 143, 40 326, 71 726, 20	148, 733 323, 749 308, 749 299, 165 373, 638	116, 834 215, 871 264, 444 209, 295 299, 910	116, 175 120, 700 134, 257 199, 673 304, 726	1 8,00 14,45 1 13,58 8,18 1 14,28	6.08 9.70 9.50 6.54 11.10	5, 60 5, 49 5, 18 6, 41 11, 30
Pike. Portage. Prehie. Putnam Richland		4,082,087 16,729,395 16,937,285 11,390,579 23,321,080	5, 391, 767 18, 082, 690 18, 285, 748 8, 162, 353 23, 150, 020	1 691,00 1,593.32 1,671.31 11,388.17 1,336.88	222. 94 566. 68 712. 52 345. 24 512. 18	308, 42 648, 87 780, 74 270, 38 608, 06	112, 831 467, 786 393, 648 390, 584 704, 047	85, 891 274, 226 272, 977 284, 093 545, 122	107,036 231,771 253,485 191,817 398,600	1 7.18 15.26 16.49 1 13.03 14.44	4.69 9.29 11.48 8.61 11.97	6. 12 8. 32 10. 82 6. 35 10. 47
Ross. Sandusky. Seloto. Seneca. Shelby.	48, 388, 800 61, 569, 385 49, 031, 690 68, 772, 960 37, 949, 330	16, 974, 225 16, 712, 830 11, 440, 889 21, 443, 910 12, 975, 950	15, 781, 965 10, 822, 686 22, 925, 160	1, 207, 64 1, 736, 80 963, 45 1, 605, 76 1, 538, 03	411. 62 476. 84 271. 75 520. 22 527. 28	564. 12 515. 46 305. 92 560. 94 504. 89	470, 406 576, 950 554, 270 619, 473 367, 047	439, 992 357, 455 279, 488 447, 403 259, 852	363, 800 276, 937 249, 762 373, 264 231, 466	1 11. 74 16. 28 10. 89 14. 46 14. 88	10. 67 10. 20 6. 64 10. 85 10. 56	9, 22 9, 05 7, 06 9, 13 8, 37

 $^{^{\}rm 1}$ Per capita hased on population enumerated as of Apr. 15, 1910.

WEALTH, DEBT, AND TAXATION.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

[For a text discussion of this table, see page 14.]

ATION.	SUBJECT	TO AD VAI	LOREM		LEVIES (OF AD VALOR	EM TAXES		
		Per capita			Total,		Pe	r capita.	
890	1912	1902	1890	1912	1902	1890	1912	1902	1890
	онго	Continu	ed.	·					
	\$1,206.89 1,297.39	\$452.02 497.74	\$488.39 511,15	\$1,653,403 1,955,793	\$966,004 912,265	\$711,056 512,357	\$12.51 16,28	\$9.97 12.12	\$8, 9.
548,603 1 678,947 1	1,579.78 1,190.51 1,654.72	475, 09 345, 36 504, 10	484.95 400.68 491.66	926, 683 627, 672 426, 237	440, 370 390, 472 220, 282	257, 464 299, 771 210, 498	16, 92 10, 80 1 19, 49	9, 28 7, 08 9, 91	6. 6. 9.
093, 026	11,633.14 1749.92 11,360.58	376. 16 229. 16 596. 06	282. 17 255. 10 770, 24	484,109 113,283 336,105	292,656 66,164 288,329	182,372 90,467 274,487	¹ 16, 63 ¹ 8, 65 ¹ 13, 72	9.58 4.36 11.26	6. 5. 10.
349, 847	1,674.09	355. 87 565. 79	315.00 636, 32	454,926 584,085	395, 247 316, 997	259, 511 311, 011	1 10, 02 15, 32	8.00	6.
886,310 1 339,950 1 141,500 1	1,566,55 11,790.97	384, 75 470, 50 622, 19	356. 92 368. 08 558. 95	364, 812 927, 586 353, 605	222, 188 612, 421 245, 315	173, 919 274, 290 196, 279	14. 43 1 20. 02 1 17. 03	8. 42 8. 90 11. 56 11. 68	7. 6. 6. 9.
	oki	AHOMA	\ .	l)			
	\$615.68	8\$99.12		819, 705, 187	\$3,377,035		\$10.16	6 \$3.77	
1	324. 82 1, 365. 10			71,021 232,514			5. 81 11. 29		
	458, 29 582, 99 511, 56			161,380 105,152			10. 20 7. 54 9. 48		
	693.00 401.85			177,866 245 115			9, 45 7, 61		
	469. 67 837. 03			369, 261 293, 496			8.76 10.66		
	1 487.90 304.48	1		302, 801 111, 739			1 11.94 5,66		
	329.35 1 475.33			204, 113 21, 512			7.50 1 4.72		
	584, 12 362, 42			197, 434 165, 710	1		10. 23 10. 30		
	497.53			446,353			8.42		
	800. 51 700. 85 666, 44			229, 714 422, 507 305, 806			11. 31 11. 89 10. 59		
	301.46 579.23			60, 149 101, 104			4. 50 6. 70		
	629.52 897.63			153,745 408,996			9. 03 10. 57		
	368, 55 559, 01			281,599 358,780			9.08		1
	1,310,63 479.87			250, 822 167, 417			12.48 8.65		
	472, 21 704, 64	1		104, 159 65, 755			7.81		
	269. 16 417. 69			148, 593 229, 700			6, 99 7, 95		
	519. 27 325, 92			264,098 162,741			8.35 7.34		
	1 538, 47						1 10.38		
	954, 78 902, 20 508, 78			329, 252 206, 375			11. 10 10. 43		
	327, 34 362, 76			84,840			6.21		
	1 643, 11			375, 709			1 10. 80		
	709.55 1 456.99			94,637			11.35 1 9.25		
	343, 71 215, 88			139,637 111,411			7.37 3.77		
	391. 88 733. 10			177, 866 145, 250			7. 26 8. 88		
	1 463. 20			100,097			1 8. 61 9. 48		
	449. 16			171,900			12, 56		
	851.15						13. 63 12. 30		
	712.73			182,312			9.75		
		742.03 851.15 712.73 342.08 985.69	742.03 851.15 712.73 342.08 985.69	742.03 851.15 712.73 342.08 985.69	742.03 965,642 851.15 194,696 712.73 182,312 342.08 210,332	742.03 965,642 851,15 194,696 712.73 182,312 342.08 210,379 985,69 1,935,250	742.03 965, 642 194, 696 1712.73 182, 312 342.08 210, 379 985, 69 1, 935, 250	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

Per capita based on population enumerated as of Apr. 15, 1910.
 Combined assessed valuation of Oklahoma and Indian Territory; not distributable by counties.
 Per capita based on combined assessed valuation and population of Oklahoma and Indian Territory.
 Combined levies of ad valorem taxes of Oklahoma and Indian Territory; not distributable by counties.
 Per capita based ou combined levies of ad valorem taxes of Oklahoma and Indian Territory.
 The figures for Cotton County are included in those for Comanche County; could not be segregated.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAL	OREM		LEVIES	OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
		-	0	KLAHO	DNIA—Co	ntinued.						
okmulgee ssage. oktawa. awnee. ayne.	\$15,575,731 26,319,888 9,181,695 12,946,126 14,059,861			\$534.97 1,022.05 479.91 735.83 545.70			378, 556 180, 587 241, 355			14.70 9.44 13.72		
ittsburgontotocoltawatomie ushmatahaogr Mills	4,581,622			373.13			229,300 500,876			8.87 11.39 7.13		
ogerseminoleequoyahtephens	6,072,742 10,021,644 9,898,885			358. 24 400. 04			96, 963 193, 780 189, 297			3.70 6.93 7.65		
exas illman ulsa. Vagoner Vashington	14,982,019 44,350,805 15,011,835 28,305,225			587. 58 873. 87 597. 70 1,229. 81			219, 436 714, 100 244, 276 470, 080			8. 61 14. 07 9. 73		
Washita Voods Voodward	18,062,546 16,537,438 13,506,767			830. 32 712. 46			219,997	<i></i>		11,05		
Total	\$905,011,679	\$148,099,602	\$166,025,731	\$1, 195. 54	\$343.92	\$529.14	\$17, 138, 593	\$4,920,174	\$2,887,013	\$22.64	\$11.43	\$9.5
Baker Benton. Elaekamas Elatsop Jolumbia	23,313,864 10,922,226 28,402,984 9,840,570 14,595,015	3,725,555 2,509,105 4,526,503 3,183,003 1,598,320	3,091,571 5,086,875 5,372,965 5,576,796 1,401,040	1,234.71 914.22 853.74 572.43 1,217.16	214.57 374.16 220.33 239.05 247.92	457.06 588.08 352.72 556.79 269.90	403,721 197,919 600,480 437,903 272,136	176, 260 61, 216 149, 201 92, 371 61, 705	51,268 93,676 108,716 114,670 27,814	21. 38 16. 57 18. 05 25. 47 22. 70	10.15 9.13 7.26 6.94 9.57	7.5 10.8 7.1 11.6 5.8
coos. Crook Curry. Ouglas Hiliam.	19,646,699 9,979,152 4,167,039 33,126,258 9,751,239	2,852,754 1,852,281 564,984 5,199,684 1,164,498	2,863,365 1,841,157 660,556 4,383,835 1,502,862	961. 19 902. 76 1, 982. 42 1, 552. 74 2, 524. 27	268.77 467.28 297.36 344.24 363.79	322.67 567.56 386.52 369.51 417.46	525, 123 302, 492 52, 903 455, 944 82, 984	110, 516 52, 253 16, 739 66, 800 30, 155	55,066 25,196 15,674 84,877 17,358	25.69 27.36 25.17 21.37 21.48	10.41 13.18 8.81 4.42 9.40	6.3 7. 9. 7. 4.
Frant	5,960,882 7,349,667 11,378,447 36,666,584 10,863,438	1,780,618 2,197,625 3,838,505 1,386,395	1,680,600 1,721,349 4,635,520 1,177,334	11,063.11 1,620.65 1,235.58 1,235.65 1,061.71	299.36 843.29 271.35 172.33	330. 83 672. 66 404. 67 241. 36	156,358 93,068 167,584 618,838 263,399	58, 498 78, 745 101, 556 53, 780	48,035 26,898 88,117 25,498	1 27. 89 20. 52 18. 20 20. 85 25. 74	9.83 30.22 7.18 6.68	9. 10. 7. 5.
Klamathakeane	16, 470, 029 8, 736, 982 38, 376, 205 9, 709, 912 29, 722, 313	2,244,392 1,586,602 6,989,745 866,061 6,917,185	1,534,089 1,875,544 6,872,053 9,027,740	1,639.79 1,665.46 999.67 1,556.08 1,239.36	524.88 548.05 341.20 242.25 362.71	627.70 720.25 452.17 555.04	367, 288 116, 623 731, 271 197, 180 506, 197	54,244 35,540 155,086 25,883 139,692	30,779 32,138 140,936	36.57 22.23 19.05 31.60 21.11	12.69 12.28 7.57 7.24 7.33	12. 12. 9. 10.
dalheur darlondorrow dultnomah olk	11, 431, 847 42, 785, 026 11, 973, 551 335, 112, 074 14, 748, 767	2,112,973 8,620,882 1,502,266 48,823,280 3,777,460	1,032,529 11,463,302 2,116,262 54,680,495 4,851,555	1, 139. 77 979. 02 2, 706. 50 1, 258. 62 1, 008. 67	467.16 300.70 362.78 448.65 365.43	396. 97 499. 84 503. 27 730. 20 617. 40	226, 407 766, 860 90, 800 6, 555, 846 305, 709	67,247 145,722 49,754 2,215,365 100,192	24,601 182,387 32,417 909,412 70,154	22.57 17.55 20.52 24.62 20.91	14.87 5.08 12.01 20.36 9.69	9. 7. 7. 12. 8.
Cherman Cillamook Jmatilla Jnion Vallowa	45, 312, 926 16, 997, 776	1,588,341 2,304,269 5,663,919 3,551,134 1,567,083	1,104,124 866,482 7,697,961 5,509,265 1,315,869	1,938.04 2,208.12 2,153.45 1,047.31 1,235.58	456.81 515.38 298.37 220.98 282.97	616. 14 295. 53 575. 29 457. 43 359. 43	102,696 438,362 471,094 315,677 151,502	28, 590 62, 885 140, 680 106, 638 53, 181	10, 102 12, 743 132, 860 90, 449 36, 047	22.87 64.00 22.39 19.45 16.32	8.22 14.07 7.41 6.63 9.60	5.0 4 9.1 7 9.
Wasco. Washington Wheeler ^a Yamhill	19,999,713 3,267,816	4,302,535 3,543,993 1,064,855 4,692,797	3,378,827 5,537,800 6,166,009	688. 26 839. 87 1,308. 70 815. 19	307. 26 236. 79 435. 88 336. 02	367. 94 462. 56 576. 69	268, 574 424, 543 64, 743 406, 369	124,791 136,877 35,077 132,944	77,099 48,379 110,429	14.31 17.83 25.93 20.46	8.91 9.15 22.54 9.52	10.3
				PENNS	SYLVAN	IA.	,					
Total		\$3,918,925,257	\$2,659,796,909	\$625.17	\$601.90 418.87	\$505, 86 415, 59	\$93,374,907			\$11.52	\$8.95	\$7.
Adams. Ulegheny. rrmstrong. Beaver Bedford.	1,142,467,110 14,555,794 44,066,788 9,765,406	14,533,842 738,786,830 12,330,902 29,933,844 10,733,301	13,916,357 300,271,662 10,029,330 25,491,461 9,711,002	1,040.93 199.78 515.55 1 251.17	901.31 229.58 518.75 270.82	544.01 214.54 509.05 251.29	21, 108, 049 297, 397 936, 834 252, 029	125,547 11,383,477 163,680 431,844 172,648	129, 475 5, 747, 938 240, 397 256, 401 176, 754	19.23 4.08 10.96 16.48	3. 62 13. 89 3. 05 7. 48 4. 36	10. 5. 5. 4.
Berks	43,974,888 21,458,345 41,800,516	99, 305, 077 35, 117, 014 24, 022, 596 48, 190, 389 19, 108, 890	78,703,892 27,755,421 25,414,083 49,296,014 14,096,436	507.06 377.21 1 393.54 534,10 348.84	605, 25 399, 31 404, 17 675, 83 333, 57	573.11 391.66 429.05 698.10 254.73	1,766,804 1,941,462 585,866 685,664 510,489	1,121,962 622,381 508,918 420,628 339,398	760, 840 369, 615 288, 310 345, 403 208, 618	9. 26 16. 65 1 10. 74 8. 76 6. 56	6.84 7.08 8.56 5.90 5.92	5. 4 5. 2 4. 8 4. 8 3. 1

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAI	OREM		LEVIES (OF AD VALOR	EM TAXES		
COUNTY.		Tetal.			Per capita	•		Tetal.		Pe	er capita.	
	1912	*1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			PEN	INSYL	VANIA-	Continued						
Cambria.	\$43,703,970	\$32,674,792	\$6,646,542	\$234.91	\$290.37	\$100.14	\$1,748,400	\$565, 891	\$279,176	\$9.40	\$5.03	\$4. 21
Cameron.	3,022,315	1,343,555	1,209,958	385.60	191.66	167.17	62,973	52, 141	46,647	8.03	7.44	6. 44
Carbon	26,418,744	6,936,935	5,792,115	475.54	151.83	149.96	363,321	194, 541	169,482	6.54	4.26	4. 39
Center.	12,800,300	14,422,365	13,345,984	293.62	336.83	308.44	340,093	227, 215	183,405	7.80	5.31	4. 24
Chester.	67,454,192	66,221,269	61,378,078	593.76	682.98	686.73	866,489	620, 541	560,366	7.63	6.40	6. 27
Clarion	9,121,801	9,845,656	5,323,008	243. 88	291.47	144.64	243,360	171, 219	155, 325	6.51	5.07	4. 23
	20,449,671	20,592,161	10,586,466	208. 58	248.63	152.18	481,344	341, 317	276, 984	4.91	4.12	3. 98
	10,852,530	7,587,979	6,941,932	335. 92	258.98	242.01	244,975	204, 532	149, 259	7.58	6.98	6. 20
	13,693,213	13,333,535	12,101,706	267. 17	329.16	328.56	348,664	214, 889	152, 046	6.80	5.30	4. 13
	22,531,785	22,893,117	20,543,636	1 365. 98	361.62	314.49	492,962	413, 340	392, 031	18.01	6.52	6. 00
Cumberland	26, 383, 507	26,654,494	25, 053, 907	472.64	523.07	530.01	339, 178	248, 862	209, 958	6.08	4.88	4. 44
Dauphin	72, 248, 098	60,516,455	55, 058, 131	504.51	513.13	567.74	1, 562, 224	819, 356	528, 595	10.91	6.95	5. 45
Delaware.	78, 324, 928	61,624,091	48, 596, 168	624.48	623.86	650.70	1, 420, 047	739, 719	600, 880	11.32	7.49	8. 05
Elk.	8, 246, 006	4,854,193	3, 552, 831	223.86	138.55	159.76	322, 575	197, 663	139, 040	8.76	5.63	6. 25
Erie	54, 853, 104	51,232,191	44, 400, 794	453.12	507.49	515.84	1, 281, 110	748, 089	605, 115	10.58	7.41	7. 03
Fayette.	85, 944, 940	48,148,941	27,827,716	462. 12	413, 32	347.82	1,680,810	661, 623	402, 322	9.04	5.68	5.03
Forest	2, 902, 011	2,525,637	1,852,109	1 307. 58	218, 65	218.36	91,954	62, 629	60, 735	1 9.75	5.42	7.16
Franklin	32, 560, 048	22,342,457	21,105,506	530. 66	401, 87	410.35	402,911	237, 736	224, 690	.6.57	4.28	4.37
Fulton	2, 188, 504	2,384,630	1,152,084	1 225. 55	241, 31	113.65	44,598	31, 560	29, 627	1 4.60	3.19	2.92
Greene	40, 570, 942	23,171,440	15,746,029	1, 395. 29	823, 11	544.19	415,539	277, 313	166, 855	14.29	9.85	5.77
Huntingdon	7,927,432	8,918,179	7,073,704	200. 74	259.02	197.86	249, 144	185,656	164, 719	6.31	5.39	4.61
Indiana	15,826,244	10,950,399	10,414,153	214. 17	256.85	246.93	436, 066	216,220	194, 244	6.90	5.07	4.61
Jefferson	13,091,289	14,208,022	3,609,439	203. 34	226.66	82.02	334, 466	268,070	133, 383	5.20	4.31	3.03
Juniata	4,598,456	5,213,708	3,092,111	1 306. 30	327.20	185.66	103, 758	91,315	66, 231	16.91	5.73	3.98
Lackawanna	178,398,032	41,364,929	26,009,448	635. 03	202.59	183.05	2, 904, 925	1,087,771	744, 500	10.34	6.33	5.24
Lancaster	100, 412, 272	104,740,155	109,098,985	592. 20	649.47	731. 74	1,372,357	964,736	748, 135	8.09	5.98	5. 0:
Lawrence	31, 862, 407	25,762,115	16,102,305	429. 12	422.69	429. 20	750,919	421,273	190, 881	10.11	6.91	5. 0:
Lebanou	41, 510, 809	35,591,220	33,961,559	675. 75	647.50	705. 61	462,893	300,472	238, 471	7.54	5.47	4. 9:
Lehigh	69, 701, 559	57,043,597	37,221,949	549. 12	585.99	485. 73	1,248 796	653,068	393, 406	9.84	6.71	5. 1:
Luzerne	161, 834, 852	137,533,558	26,659,429	436. 04	512.60	132. 50	3,404,551	1,342,094	854, 674	9.17	5.00	4. 2:
Lycoming	23,874,231	25,790,056	21,218,074	289, 44	336.34	300.63	799,644	522,141	471,993	9.69	6.81	6.69
	17,003,934	10,525,463	8,423,363	1 355, 23	201.49	179.74	484,777	327,808	257,116	1 10.13	6.27	5.49
	37,090,852	28,958,064	24,529,453	440, 00	501.74	440.04	704,117	368,238	272,983	8.35	6.38	4.90
	10,551,235	8,973,369	4,645,325	360, 27	377.16	232.31	178,420	95,564	93,846	6.09	4.01	4.69
	8,914,292	8,347,895	7,686,348	379, 03	390.62	382.20	182,198	115,454	80,865	7.75	5.40	4.00
Montgomery	115,079,920	106,959,565	86,554,945	641.01	752.51	702.04	2,028,401	1,016,831	716,852	11.30	7.15	5.8
	5,091,429	5,832,560	2,879,570	1 342.44	376.25	184.06	111,913	74,021	61,598	17.53	4.77	3.9
	66,504,174	57,968,461	46,047,256	486.30	564.00	546.75	1,120,749	601,844	462,641	8.20	5.85	5.49
	35,404,204	13,219,543	13,093,018	299.83	140.40	175.28	976,821	410,882	332,440	8.27	4.36	4.4
	8,632,094	8,565,407	5,453,644	1 357.64	326.16	207.55	162,391	109,821	107,498	16.73	4.18	4.0
Philadelphia	1,533,791,867	1,308,157,681	974,338,294	939.85	974.03	930. 63	25,223,799	21,258,408	13,073,818	15.46	15.83	12.49
Pike	2,269,038	1,549,223	1,339,477	1 282.46	179.39	142. 32	62,178	47,425	38,614	17.74	5.49	4.10
Potter	7,409,173	10,233,463	3,044,127	1 249.22	317.92	133. 64	216,973	160,951	113,624	17.30	5.00	4.99
Schuylkili	60,013,626	51,677,350	32,544,851	273.72	292.49	211. 11	1,321,549	938,878	821,025	6.03	5.31	5.33
Snyder	5,074,655	5,316,830	3,896,224	1 302.06	308.51	220. 74	90,023	62,092	66,902	15.36	3.60	3.79
Somerset	19,063,460	16,780,441	10,381,939	258.85	323.39	278.21	529,085	289,664	153,625	7.18	5. 58	4.13
Sullivan	1,962,253	1,845,828	1,470,824	1 173.76	150.85	126.58	88,883	66,433	41,373	1 7.87	5. 43	3.56
Susquehanna	5,734,234	6,491,953	5,613,048	1 151.92	162.17	140.00	• 256,543	190,337	158,866	1 6.80	4. 75	3.96
Tioga	14,653,160	17,745,763	18,465,004	1 342.13	366.35	352.97	348,071	300,043	252,661	1 8.13	6. 19	4.83
Union	8,144,544	9,020,941	5, 256, 034	1 501. 23	514. 13	294.95	127,446	101,959	78,376	1 7.84	5.81	4.46
Venango	25,980,650	18,829,165	14, 630, 447	443. 83	374. 71	313.69	709,618	438,014	287,468	12.12	8.72	6.10
Warren	13,200,396	12,193,321	11, 422, 250	331. 88	310. 91	303.90	358,087	255,032	186,395	9.00	6.50	4.90
Washington	114,341,847	68,578,853	44, 339, 705	712. 81	711. 49	623.14	1,736,222	794,106	420,577	10.82	8.24	5.9
Wayne	11,301,060	5,468,374	5,765,433	1 386. 55	182. 26	185. 92	249,116	155, 492	130, 433	1 8. 52	5. 18	4. 2.
Westmoreland	141,276,060	75,481,167	34,704,186	555. 30	444. 93	307. 61	1,755,407	928, 382	515, 000	6. 90	5. 47	4. 56
Wyoming	3,615,947	4,557,395	4,420,143	1 233. 15	261. 86	278. 15	115,278	93, 978	60, 027	1 7. 43	5. 40	3. 78
York	58,294,290	57,162,666	51,490,487	407. 94	477. 16	517. 55	1,134,530	694, 323	495, 513	7. 94	5. 80	4. 98
				RHODI	E ISLAN	ND			•			
Total	\$619,010,208	\$424,398,204	\$321,764,503	\$1,067.87	\$944.86	\$931.28	\$8, 192, 393	\$6,132,952	\$3,797,417	\$ 14.13	\$13.65	\$10.99
Bristol	17,725,250	12,989,090	10,474,110	930.46	934.13	916. 53	200, 213	188,119	92, 525	10.51	13.53	8. 10
Kent	35,840,082	22,894,339	18,385,334	931.93	723.34	687. 20	320, 051	167,329	107, 608	8.32	5.29	4. 02
Newport	70,883,950	55,077,680	42,815,208	1,707.06	1,620.46	1,499. 55	752, 503	701,338	390, 139	18.12	20.63	13. 66
Providence	466,270,727	309,035,725	227,965,711	1,023.79	895.15	893. 55	6, 610, 966	4,802,250	3, 029, 458	14.52	13.91	11. 87
Washington	28,290,199	24,401,370	22,124,140	1,122.76	1,000.51	935. 52	308, 660	273,916	177, 687	12.25	11.23	7, 51

 $^{^{\}rm 1}$ Per capita based on population enumerated as of Apr. 15, 1910.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAI	OREM	į	LEVIES (OF AD VALOR	EM TAXES.		
COUNTY.		Total.	· · · · · · · · · · · · · · · · · · ·		Per capita			Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			5	SOUTH	CAROL	INA.						
Total	\$291,531,003	\$195,786,316	\$168, 262, 669	\$185.42	\$143.25	\$146.17	\$6.899,060	\$3,736,344	\$2,745,048	\$4.39	\$2.73	\$2.3
Ahbeville	11 370 060	4,769,874 8,190,009 8,332,344 2,316,299 4,642,100	7,236,566 6,179,610 6,231,167 5,630,300	170. 95 266. 09 175. 72 162. 55 2 181. 19	142.81 202.35 143.33 125.49 129.02	154. 45 194. 19 142. 60 126 20	145, 028 164, 384 284, 033 65, 715 126, 240	78, 428 107, 599 141, 027 35, 208 64, 489	75,062 67,109 75,908 71,470	4.11 3.84 3.83 3.47 23.69	2.35 2.66 2.43 1.91 1.79	1.6 2.1 1.7
Beaufort ³ Berkeley . Calhoun ³ Charleston Cherokee ¹ Cherokee	3, 247, 615 3, 885, 268 2, 521, 140	3, 425, 552 2, 613, 420	3,963,335 5,557,115	(4) 2 165. 42	95.76 85.82	116.16 100.26	57,842 61,642	64,349 48,715	52, 815 69, 825	(4) 2 2.62	1.80 1.60	1.5 1.2
Charleston Cherokee 1	25, 601, 415 5, 537, 503	21,449,920 3,604,192	20,765,082	143.69 288.36 199.58	243.73 168.74	346.65	53, 839 849, 434 157, 278	746, 441 65, 726	709, 295	3. 07 9. 57 5. 67	8.48 3.08	11.8
Chester Chesterfield Clarendon Colleton Darlington	4.305.925	4,292,735 2,030,995 2,839,160 3,218,492 3,999,069	4,063,085 1,503,490 2,739,695 4,506,818 3,370,760	236. 51 146. 25 128. 58 110. 81 167. 69	147.98 97.71 97.32 96.21 130.28	152.40 81.41 117.92 111.85 115.70	147, 825 103, 190 90, 183 79, 888 148, 995	73, 406 33, 011 35, 998 52, 652 73, 027	63,877 21,739 27,462 53,204 41,878	4.98 3.66 2.69 2.22 3.95	2.53 1.58 1.23 1.57 2.38	2.4 1.1 1.1 1.3 1.4
Dillon ⁵ Dorchester ¹ Edgefield Fairfield Florence	4,403,930 5,143,396	2, 246, 171 3, 253, 582 3, 631, 719 3, 885, 254	6, 250, 658 3, 783, 061 3, 296, 135	157. 08 173. 06 150. 87 174. 67 200. 45	137, 85 127, 35 122, 73 133, 77	126.89 132.28 131.70	94, 384 73, 312 93, 804 85, 897 137, 254	38, 955 48, 221 49, 136 60, 285	81,034 48,530 39,760	3.94 3.98 3.21 2.92 3.61	2.39 1.89 1.66 2.08	1.6 1.7 1.5
Georgetown Greenville Greenwood 1 Hampton 3 Horry	4,119,166 15,654,540 6,803,092 3,351,351 3,068,825	2,876,835 8,738,550 4,597,890 3,163,038 1,761,323	1,849,060 6,920,125 2,034,250 1,652,595	2 184. 96 213. 82 188. 27 (4) 108. 92	123.77 157.95 162.22 129.76 72.82	88, 65 156, 18 99, 02 85, 82	91, 191 451, 880 170, 738 66, 665 63, 897	57,758 178,326 79,340 43,412 29,110	33, 423 135, 933 25, 884 19, 635	2 4. 23 6. 17 4. 73 (4) 2. 27	2. 48 3. 22 2. 80 1. 78 1. 20	1.66 3.0 1.2 1.0
Jasper ³ . Kershaw Lancaster Laurens Lee ¹	3,460,750 7,055,786	3,337,250 2,175,260 5,320,321 1,976,565	2,812,485 2,428,715 4,208,239	(4) 169, 49 126, 26 164, 45 129, 08	139. 53 86. 94 138. 06 96. 49	125.78 116.98 133.13	39, 120 119,118 91, 416 185, 978 79, 997	60, 604 46, 761 93, 110 25, 464	41,648 37,136 58,659	(4) 4, 20 3, 34 4, 33 3, 02	2. 53 1. 87 2. 42 1. 24	1.8 1.7 1.8
Lexington Marion Marlboro Marlboro Newberry Oconee	3,705,754 4,857,879	3,819,139 4,497,470 3,344,794 5,052,008 3,134,985	3,178,760 4,233,170 2,366,042 4,899,598 2,570,080	159. 64 169. 68 150. 20 202. 06 168. 12	135.05 124.16 117.50 163.33 127.31	143. 31 141. 22 100. 68 185. 35 137. 53	118, 248 93, 366 108, 132 156, 562 99, 701	49, 089 69, 940 57, 865 81, 972 45, 250	34, 382 46, 480 29, 740 59, 315 31, 792	3.50 4.28 3.34 4.35 3.49	1.74 1.93 2.03 2.65 1.84	1.5 1.5 1.2 2.2 1.7
Orangeburg Pickens Richiand Saluda ¹ Spartanburg	18,352,011 2,619,462	7,150,035 2,112,886 11,672,426 2,058,634 11,856,583	5,993,030 1,957,376 7,574,410. 9,696,062	147. 45 147. 04 315. 08 121. 36 215. 23	115.85 105.79 246.55 108.54 180.85	121.33 119.43 205.71 175.07	201, 384 108, 717 464, 612 56, 537 466, 381	110,957 35,631 257,623 27,965 240,552	70, 883 33, 141 146, 884	3. 42 3. 97 7. 98 2. 62 5. 22	1.80 1.78 5.46 1.47 3.67	1. 4 2. 0 3. 9 2. 9
Sumter Union Williamsburg York	4,595,685	4, 834, 266 4, 261, 367 3, 064, 633 6, 239, 171	6, 245, 430 3, 143, 710 2, 782, 644 6, 640, 011	186. 67 220. 86 116. 19 180. 05	134.33 167.11 94.39 149.68	143. 23 123. 95 100. 18 171. 00	169, 032 159, 829 91, 454 221, 938	79,794 89,628 42,349 117,171	78, 542 59, 382 36, 641 105, 909	4. 19 5. 10 2. 31 4. 47	2. 22 3. 51 1. 31 2. 81	1.8 2.3 1.3 2.7
				SOUTH	DAKO	TA.						
Total	\$354, 278, 413	\$187,531,381	\$140,154,930	\$550.87	\$463.06	\$426.25	\$10,719,934	\$4,329,195	\$3,626,313	\$16,67	\$10.69	\$11.0
AuroraBeadieBennett 5	5,017,846 10,143,787 326,518	2,275,782 4,772,022	1,877,338 7,848,140	734.03 555.03 3,401.23	537. 88 537. 75	372.12 818.71	126, 436 290, 028 15, 468	51,762 118,023	56, 074 159, 793	18.50 15.87 161.13	12. 22 13. 30	11. 1. 16. 6
Bon HommeBrookings	7,041,472 8,383,063	5,703,218 6,869,415	3,169,575 3,721,745	624.08 570.16	533. 91 522. 63	349. 96 367. 33	189,063 235,899	109,113 119,039	70, 276 99, 755	16. 76 16. 04	10. 21 9. 06	7. 70 9. 8
Brown Brule Buffalo. Butte Campbell.	18,144,525 4,998,750 1,089,248 3,079,062 3,095,778	7,859,655 2,480,668 427,168 2,237,515 1,376,868	9,074,217 2,636,909 245,151 581,148 690,264	619.18 735.98 2 685.49 482.08 565.34	482.51 464.89 650.18 671.32 302.54	538, 37 391, 41 246, 88 560, 41 196, 66	520, 631 154, 707 26, 055 122, 335 75, 412	208, 720 66, 615 10, 963 48, 253 31, 604	177,010 72,538 8,547 13,624 20,867	17.77 22.78 216.40 19.15 13.77	12. 81 12. 48 16. 69 14. 48 6. 94	10. 50 10. 7 8. 6 13. 1 5. 90
Charles Mix	7,780,788 7,395,500 5,202,012 8,612,249 2,200,011	2,727,585 3,626,060 4,535,193 4,773,413	981,224 2,747,580 2,524,645 3,790,462	458, 26 606, 79 610, 85 544, 36 658, 29	284. 60 474. 24 493. 87 488. 03	234, 85 408, 38 336, 22 538, 65	275, 278 172, 565 171, 423 275, 509 92, 023	74,056 75,209 84,271 116,974	37,088 67,793 54,636 103,311	16. 21 14. 16 20. 13 17. 41 27. 54	7. 73 9. 84 9. 18 11. 96	8, 88 10, 08 7, 28 14, 68
Custer	1,880,634 6,403,934 7,660,213 5,116,752 1,157,027	1,310,431 3,421,545 4,728,219 4,133,564	1,032,162 2,731,350 2,388,657 1,671,381	374.55 493.75 508.65 629.52 1,010.50	468, 68 401, 92 367, 47 591, 78	211. 03 501. 26 260. 54 365. 41	68, 945 247, 083 204, 701 122, 898, 54, 579	47, 396 84, 309 96, 258 64, 564	54,877 99,566 52,166 40,757	13. 73 19. 05 13. 59 15. 12 48. 02	16. 95 9. 90 7. 48 9. 24	11, 22 18, 23 5, 69 8, 91

Organized since 1890.
 Per capita based on population enumerated as of Apr. 15, 1910.
 Jasper County organized in 1912 from parts of Beaufort and Hampton Countles.
 Per capita not computed; population not estimated.
 Organized since 1902.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERT TAXATION.	Y SUBJECT	TO AD VAL	OREM		LEVIES	OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			sot	UTH DA	кота-	-Continue	i.		_			
Douglas. Edmunds. Fall River. Faulk.	5, 879, 035	\$2,108,167 2,259,325 1,543,994 2,164,174 4,352,191	\$1,409,206 2,049,615 1,143,425 1,895,368 2,469,316	\$561.02 685.16 363.31 758.98 538.05	\$390.62 445.98 404.93 582.86 467.88	\$306.35 465.93 255.34 466.61 362.39	\$111,440 136,171 182,486 148,772 157,569	\$51,136 58,628 65,233 58,604 87,356	\$30,064 44,659 26,871 40,511 85,825	\$16. 27 15. 94 19. 98 19. 21 14. 74	\$9.47 11.57 17.11 15.78 9.39	\$6.54 10.15 6.00 9.97 12.60
Gregory Hamlin Hand Hanson Harding ¹	5,207,277 4,763,542 7,425,213 4,167,642 1,760,319	644,074 3,613,230 3,441,714 2,700,511	7,092 1,631,367 2,126,713 2,011,674 152,984	313. 98 597. 53 828. 98 626. 24 325. 50	155.76 568.83 725.64 515.86	24. 04 352. 73 324. 89 471. 45 916. 07	188, 281 128, 847 195, 586 97, 848 75, 168	17,471 65,957 78,655 52,269	31 32,786 71,336 40,705 672	11.35 16.16 21.84 14.70 13.90	4, 23 10, 38 16, 58 9, 98	0, 11 7, 09 10, 90 9, 54 4, 02
Hughes. Hutchinson. Hyde. Jerauld. Kingsbury.	4,940,517 8,808,890	2,159,904 6,965,200 1,227,194 1,386,096 4,971,704	4, 322, 841 3, 892, 259 973, 745 990, 375 3, 032, 140	694.58 707.26 867.94 603.71 565.14	572, 92 578, 94 755, 66 445, 98 478, 09	857, 03 371, 79 523, 52 274, 72 354, 14	197,144 161,225 89,135 101,329 168,632	87,244 98,612 35,697 28,196 83,035	158,142 76,001 38,739 24,177 80,636	27. 72 12. 94 22. 88 17. 25 12. 55	23. 14 8. 20 21. 98 9. 07 7. 98	31, 35 7, 26 20, 83 6, 71 9, 42
Lake. Lawrence Lincolu Lyman 2 McCook	6, 813, 711 8, 953, 805 7, 638, 059 8, 605, 145 6, 220, 306	4,607,249 6,693,275 6,423,300 1,258,297 4,339,482	3, 238, 233 6, 446, 856 3, 340, 328 2, 522, 056	607.17 441.55 592.51 636.57 629.46	488, 16 349, 30 518, 26 423, 24 491, 56	431.30 552.29 365.34	143, 807 446, 645 182, 344 236, 873 164, 305	80, 870 276, 071 112, 997 29, 914 71, 666	81, 165 305, 780 63, 023 55, 716	12, 81 22, 03 14, 15 17, 52 16, 63	8, 57 14, 41 9, 12 10, 06 8, 12	10, 81 26, 20 6, 89 8, 64
McPherson Marshall. Meade Mellette [§] Miner.	4, 952, 006 4, 670, 097 5, 196, 929 540, 465 4, 909, 594	1,925,012 2,253,956 1,724,685 2,525,912	1,452,940 1,657,013 1,593,868 1,956,952	713. 24 537. 04 342. 96 317. 92 595. 46	316, 20 351, 85 337, 84 419, 10	244, 60 364, 66 343, 51 378, 89	94,700 131,292 209,026 21,558 117,689	30, 902 52, 691 65, 321 49, 161	35, 486 47, 320 54, 761 41, 519	13. 64 15. 10 13. 79 12. 68 14. 27	5, 08 8, 23 12, 80 8, 16	5, 97 10, 41. 11, 80 8, 04
Minnehaha Moody Pennington Perkins ³ Potter	16,489,058 5,889,839 6,961,178 5,286,958 3,523,620	10,205,138 4,501,390 2,665,179 1,517,480	14,167,334 2,550,808 2,974,017 1,278,956	523. 74 668. 16 474. 29 364. 27 712. 56	403, 46 526, 21 459, 75	647. 53 429. 36 454. 74 439. 50	666,300 138,897 274,789 219,896 96,484	312,539 83,893 103,460 39,635	331,804 51,000 82,039 29,979	21. 16 15. 26 18. 72 15. 15 19. 51	12.37 9.81 17.85	15.17 8.58 12.54
Roberts	6,812,613 4,478,689 12,997,029 9,063,170	3, 435, 931 2, 405, 130 6, 546, 971 1, 492, 481	756, 344 1, 675, 421 40, 914 5, 423, 546 172, 823	432. 05 613. 18 718. 46 467. 08	266, 52 497, 75 640, 23 801, 12	378, 74 363, 43 1,278, 56 512, 57 168, 12	213,675 117,874 360,099 335,512	102,572 64,249 124,453 33,318	23,399 43,872 180 106,369 7,217	13. 55 16. 14 19. 91 17. 29	7. 96 13. 30 12. 17 17. 88	11.72 9.52 5.63 10.05 7.02
Sully Tripp ^a Turner Union	3, 808, 293 3, 304, 126 8, 093, 746 5, 564, 522	1, 489, 107 6, 455, 444 4, 897, 482	1,225,401 3,504,868 2,789,209	1,408.39 396.99 575.82 528.80	918, 64 479, 46 438, 18	508. 04 341. 74 305. 50	92,300 131,203 197,811 149,344	29,109 117,206 107,327	31,654 86,865 70,319	34. 13 15. 76 14. 07 14. 19	17. 96 8. 71 9. 60	13. 12 8. 47 7. 70
Walworth. Yankton Ziebach ³ Unorganized counties	4,015,956 7,231,646 420,319 866,762	1,333,995 6,038,686 (5)	623, 945 4, 749, 427 193, 603	546, 54 544, 06	341. 61 470. 30	289. 80 454. 75	109, 702 260, 232 19, 064 7, 842	29, 839 136, 780 (⁵)	20, 448 115, 714 851	14. 93 19. 58	7. 64 10. 65	9.50
				TEN	NESSEI	š.						
Total	\$625, 686, 792	\$406,215,016 2,202,855	\$382,760,191 1,698,204	\$279.56	\$196.12	\$216.55 112,26	\$14,111,832		\$5,636,772 35,662	\$6.31	\$3, 68	\$3.19
Bedford Benton Bledsoe Blount Blount	6, 223, 537 2, 060, 446 1, 129, 277 4, 583, 420	5,336,632 1,722,188 847,526 2,752,511	5, 486, 214 1, 413, 373 749, 080 2, 381, 700	216.37 6 274.56 163.06 6 178.43 214.88	121, 46 225, 49 143, 28 126, 04 140, 94	221. 76 125. 86 122. 12 135. 41	76, 337 82, 906 25, 993 18, 294 98, 419	28, 388 75, 211 19, 281 12, 177 43, 457	63, 627 14, 862 6, 517 46, 086	4.30 6 3.66 2.06 6 2.89 4.61	1.57 3.18 1.60 1.81 2.23	2, 36- 2, 57 1, 32 1, 06- 2, 62
Bradley. Campbell. Cannon. Carroll. Carter	3, 940, 891 6, 066, 169 1, 984, 345 4, 969, 255 2, 589, 755	2, 951, 331 2, 668, 618 1, 405, 122 4, 036, 934 1, 891, 704	3,187,567 1,854,058 1,214,243 3,516,425 1,612,739	238.51 197.87 6183.31 6207.30 124.14	182, 30 147, 58 116, 08 165, 62 109, 04	234, 26 137, 48 99, 55 148, 81 120, 45	90,534 132,957 24,613 85,254 53,238	54, 927 41, 253 22, 340 50, 900 29, 555	31,081 16,686 14,319 32,398 17,247	5. 48 4. 34 6 2. 27 6 3. 56 2. 55	3. 39 2. 28 1. 85 2. 09 1. 70	2. 28 1. 24 1. 17 1. 37 1. 29
Cheatham Chester Claiborne Clay Cocke.	1,618,609 1,685,276 2,061,729 1,380,386 4,178,803	1,300,930 906,359 1,503,506 882,234 2,887,675	1,083,817 1,068,617 1,643,199 801,802 1,942,070	6 153.57 190, 84 84, 44 150, 06 214, 52	125, 50 90, 08 68, 92 101, 96 146, 74	122.53 117.83 108.80 110.44 117.54	26, 338 25, 158 44, 860 17, 876 86, 175	18,543 13,129 22,472 12,345 46,102	11, 379 8, 549 21, 034 10, 483 24, 239	6 2.50 2.85 1.84 1.94 4.42	1.79 1.21 1.03 1.43 2.34	1. 29 0. 94 1. 39 1. 44 1. 47
Coffee Crockett. Cumberland Davidson Decatur.	2,745,582 2,407,840 2,082,013 88,228,319 1,193,769	2,226,731 1,765,768 1,377,420 54,212,753 853,327	1,941,633 1,702,363 1,186,451 53,871,808 784,491	175, 53 149, 15 215, 62 557, 91 6 118, 28	139, 83 110, 28 154, 78 431, 14 79, 55	140, 42 112, 40 220, 69 498, 01 87, 21	57, 189 41, 384 53, 266 2, 373, 885 14, 325	28, 881 27, 980 30, 822 1, 283, 243 9, 572	24,595 25,439 14,193 984,857 10,903	3.66 2.56 5.52 15.01 6 1.42	1.81 1.75 3.46 10.21 0.89	1. 78 1. 68 2. 64 9. 10 1. 21
Dekalb Dickson Dyer Fayette Fentress.	2,145,015 2,587,155 7,029,019 4,932,035 1,509,687	1,741,145 2,165,586 4,758,109 3,798,895 758,520	1,508,490 1,518,932 3,156,276 3,873 755 641,171	6 138, 98 126, 93 242, 36 162, 04 191, 58	104. 75 110. 30 193. 77 127. 20 120. 74	96, 39 111, 32 158, 78 134, 14 122, 69	33, 249 32, 698 167, 607 78, 838 24, 156	21, 758 28, 651 77, 507 41, 533 12, 514	14,482 14,430 43,345 45,947 11,604	6 2, 15 1, 60 5, 78 2, 59 3, 07	1. 37 1. 46 3. 16 1. 39 1. 99	0. 93 1. 06 2. 18 1. 59 2. 22

Annexed to other counties after 1890 and reorganized since 1902.
 Organized since 1890.
 Organized since 1902.

<sup>Annexed to other counties since 1890.
Not reported.
Per capita based on population enumerated as of Apr. 15, 1910.</sup>

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890.—Continued.

	ASSESSED V	ALUATION OF	ALL FROPERTY TAXATION.	SUBJECT	TO AD VAL	OREM		LEVIES O	F AD VALOR	EM TAXES	. ,	
COUNTY.		Total.			Per capita.			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			T	ENNES:	SEE—Co	ntinued.						
Franklin	\$4,878,650	\$3,756,740	\$3,065,811	\$237, 72	\$181, 63	\$161.96	\$70,969	\$54,308	\$38,990	\$3, 46	\$2.63	\$2.06
	10,195,749	6,413,652	5,972,167	240, 74	159, 87	166.55	198,365	117,845	69,369	4, 68	2.94	1.93
	7,813,175	5,962,152	5,008,256	1 239, 45	182, 60	143.27	115,933	82,830	56,088	1 3, 55	2.54	1.66
	1,722,855	1,457,482	1,612,899	1 124, 05	91, 23	122.23	32,217	19,854	16,935	1 2, 32	1.24	1.28
	4,401,559	3,664,146	3,344,914	140, 89	116, 72	125.68	98,185	52,555	37,690	3, 14	1.67	1.42
Grundy	1,412,396	1,059,356	4,049,390	166. 38	130, 88	638, 20	20,477	14, 443	46,589	2, 41	1, 78	7. 3-
Hamblen	3,867,877	2,770,040	2,441,654	277. 31	213, 24	213, 84	97,415	52, 243	30,318	6, 98	4, 02	2. 66
Hamilton	47,462,434	24,407,502	22,988,245	483. 20	385, 37	429, 83	1,271,083	568, 233	534,365	12, 94	8, 97	9. 99
Hancock	587,985	507,595	742,190	1 54. 55	44, 88	71, 76	10,113	10, 405	12,377	1 0, 94	0, 92	1. 20
Hardeman	4,817,702	3,756,017	3,286,597	209. 27	160, 75	156, 29	65,993	38, 538	38,266	2, 87	1, 65	1. 85
Hardin	2,394,640	1, 823, 765	1,823,752	1 136. 67	93. 26	103, 05	33,525	28, 661	17, 326	1 1. 91	1. 47	0. 98
Hawkins.	2,922,495	2, 350, 753	2,476,588	1 123. 90	95. 28	111, 33	52,605	30, 863	24, 090	1 2. 23	1. 25	1. 08
Haywood.	4,214,607	3, 296, 255	2,910,347	161. 21	129, 19	123, 54	91,158	54, 519	35, 313	3. 49	2, 14	1. 50
Henderson.	2,739,536	1, 640, 424	1,559,889	1 160. 87	88. 80	95, 49	54,084	27, 386	17, 770	1 3. 18	1. 48	1. 08
Henry.	5,359,911	4, 244, 345	3,251,400	207. 49	170. 89	154, 31	92,089	59, 088	33, 291	3. 56	2. 38	1. 58
Hickman Houston Humphreys Jackson James	3, 473, 349	2, 456, 009	2, 465, 025	209.52	146,53	170, 01	54,627	27,510	31,307	3.30	1.64	2, 16
	1, 341, 347	1, 078, 114	884, 067	1 215.51	161,06	164, 02	19,101	14,120	11,492	13.07	2.11	2, 13
	2, 943, 782	2, 451, 923	1, 933, 064	209.19	178,53	164, 94	53,475	27,149	14,499	3.80	1.98	1, 23
	1, 702, 965	1, 258, 100	1, 042, 925	1 113.26	81,80	78, 27	26,718	20,739	12,515	11.78	1.35	0, 94
	1, 097, 023	1, 060, 537	946, 524	1 210.56	192,58	193, 05	15,908	12,702	8,993	13.05	2.31	1, 83
Jefferson	3, 430, 444	3,145,047	2,745,011	1 193, 21	165, 42	166, 59	75,851	48, 612	22, 756	1 4. 27	2.56	1.38
	1, 497, 416	1,061,612	700,678	106, 69	97, 08	79, 10	25,512	17, 512	12, 331	1. 82	1.60	1.39
	39, 141, 154	22,514,286	23,199,084	388, 90	291, 44	389, 53	955,076	563, 994	364, 814	9. 49	7.30	6.13
	2, 424, 754	1,474,554	912,411	265, 38	189, 53	172, 02	46,490	22, 106	7, 756	5. 09	2.84	1.46
	5, 707, 264	3,789,530	2,150,144	1 270, 42	167, 57	114, 64	97,161	48, 166	40, 580	1 4. 60	2.13	2.16
Lawrence	3, 197, 551	1,844,020	1,395,635	175,00	115.06	113.60	56,809	25, 352	22,400	3.11	1.58	1, 82
	1, 374, 431	737,385	350,345	210,03	155.87	137.12	17,868	10, 754	3,547	2.73	2.24	1, 39
	6, 526, 847	4,937,368	4,413,905	1 251,92	189.26	161.20	91,362	70, 131	39,968	13.53	2.69	1, 46
	2, 708, 706	2,321 727	1,766,500	186,64	208.19	190.50	49,158	28, 078	16,782	3.39	2.52	1, 81
	3, 852, 618	2,769,321	2,824,110	177,90	142,62	157.86	86,336	36, 679	25,917	3.99	1.84	1, 45
McNairy	2,871,768	1,422,399	1,938,646	1 175.58	78.11	124.99	37,711	19,366	18,417	$^{1}2.31$ $^{1}50$ $^{6}31$ $^{2}91$ $^{1}2.99$	1.06	1. 19
Macon.	1,426,370	1,018,855	969,125	94.44	76.72	89.09	22,724	17,824	11,959		1.34	1. 10
Madison	9,707,261	6,255,405	6,018,471	240.64	166.81	197.35	254,625	114,836	96 350		3.06	3. 16
Marion	3,358,413	2,796,640	3,636,151	173.84	158.40	235.95	56,163	35,145	42,320		1.99	2. 75
Marshall.	3,918,680	3,174,075	3,067,715	1 232.26	169.42	162.26	30,416	43,878	29,010		2.34	1. 53
Maury	13, 475, 246 974, 151 4, 627, 267 8, 277, 289 832, 452	$11,364,406\\868,264\\2,979,125\\7,663,992\\698,100$	8, 671, 849 947, 771 2, 456, 160 6, 942, 219 600, 926	1 333.08 1 158.89 216.16 1 245.82 1 173.43	260.53 114.20 154.86 205.58 123.51	227.54 136.76 160.23 233.77 100.57	216, 114 13, 020 71, 372 160, 853 13, 529	142, 986 10, 846 40, 719 137, 769 10, 749	93,902 9,953 21,547 107,494 6,592	1 5.34 1 2.12 2 3.33 1 4.78 1 2.82	3.28 1.43 2.12 3.70 1.90	2. 46 1. 44 1. 41 3. 62 1. 10
Morgan. Obion. Overton Perry Pickett	3, 127, 935	2, 288, 224	2,028,912	259. 28	229.35	265.60	50,048	25, 672	18,260	4.15	2.57	2.39
	11, 564, 514	7, 989, 492	6,387,085	379. 35	280.45	234.19	180,713	113, 671	74,804	5.93	3.99	2.74
	1, 354, 710	847, 115	713,565	81. 29	62.22	59.27	22,904	11, 017	9,095	1.37	0.81	0.76
	1, 148, 540	1, 061, 523	1,026,732	130. 25	117.89	131.89	15,735	14, 636	10,339	1.78	.1.63	1.33
	578, 410	380, 825	292,003	1 113. 70	69.34	61.66	8,387	6, 131	4,669	1.65	1.12	0.99
PoikPutnamRheaRoaneRobertsonRo	5, 961, 371	1,926,479	792, 438	397.13	161, 12	94.78	95,382	26,877	9,113	6.35	2.25	1.09
	3, 139, 448	1,796,295	1,229, 120	149.21	102, 46	89.83	70,040	29,313	15,225	3.33	1.67	1.11
	3, 741, 459	3,048,148	3, 188, 760	237.36	208, 04	252.14	66,622	42,675	42,089	4.23	2.91	3.33
	4, 803, 822	3,948,384	2, 847, 186	209.78	165, 88	163.46	129,009	79,791	31,917	5.63	3.35	1.83
	6, 309, 796	5,331,158	3, 546, 751	246.41	204, 49	176.65	141,760	71,050	41,376	5.54	2.73	2.06
RutherfordScottSequatchieSequatchieSevierSheiby	8,681,434	7,305,347	7,138,837	1 261.50	219. 82	203.40	149,768	99,180	72,518	1 4.51	2.98	2.07
	2,847,572	1,823,350	1,539,076	210.11	160. 89	157.14	56,953	19,023	13,332	4.20	1.68	1.36
	789,692	585,153	574,824	176.11	173. 41	189.90	13,189	9,056	5,000	2.94	2.67	1.65
	2,625,029	1,862,735	1,486,901	112.27	82. 16	79.25	53,433	31,665	14,870	2.39	1.40	0.79
	106,277,548	51,647,651	58,859,916	521.62	319. 36	522.09	3,237,165	1,517,149	1,171,738	15.89	9.44	10.39
Smith	4,838,341	3,576,070	3,275,404	1 260, 86	186, 74	177.97	61,534	37,498	33,424	1 3, 32	1,96	1.82
Stewart	1,972,191	1,530,278	1,286,200	1 132, 72	96, 67	105.49	27,610	22,525	15,819	1 1, 86	1,42	1.30
Sullivan	5,917,732	4,434,723	3,078,682	202, 99	172, 24	147.45	140,508	66,570	43,916	4, 82	2,59	2.10
Sumner	7,275,378	5,678,667	5,188,291	1 283, 96	210, 10	219.21	113,000	94,339	49,929	1 4, 41	3,55	2.11
Tipton	4,180,826	3, 353, 862	2,955,396	141, 64	110, 79	121.77	106, 954	70,451	55,320	3.62	2.33	2.28
Trousdale	1,538,072	1, 075, 100	953,858	1 261, 84	178, 17	163.05	20, 764	15,133	8,109	13.53	2.51	1.39
Unicol	917,143	361, 266	298,050	120, 09	59, 25	64.53	21, 824	6,794	4,769	2.86	1.11	1.03
Union	902,176	838, 143	935,370	1 79, 04	63, 58	81.63	18, 043	18,040	9,821	11.58	1.37	0.86
Van Buren	1,075,432	350,628	260, 247	1 386, 29	110. 29	90.90	20,913	4,733	2,270	1 7, 51	1.49	0.79
Warren	2,871,255	2,500,907	2, 310, 605	173, 25	148. 77	160.31	57,861	38,129	20,092	3, 49	2.27	1.39
Washington	5,677,362	3,696,443	4, 176, 075	182, 94	160. 34	205,17	151,256	73,774	60,655	4, 87	3.20	2.98
Wayne	1,732,259	1,345,472	1, 558, 528	1 143, 61	101. 55	135 87	25,118	17,606	12,740	1 2, 08	1.33	1.11
Weakley	8, 039, 024	6,340,468	4,851,613	1 251.78	190. 61	167, 56	140, 444	77, 262	39,733	1 4,40	2.32	1.33
	2, 321, 756	1,872,608	1,664,457	146.67	128. 98	134, 80	43, 212	27, 746	17,177	2,73	1.91	1.39
	7, 969, 832	6,469,824	5,799,159	1 329.16	244. 60	220, 32	117, 505	77, 002	49,231	1 4,85	2.91	1.87
	7, 655, 062	5,743,281	5,165,112	1 301.45	212. 21	190, 26	116, 439	69, 526	53,480	1 4,59	2.57	1.97

¹ Per capita based on population enumerated as of Apr. 15, 1910.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAI	OREM		LEVIES (F AD VALOR	EM TAXES.		
COUNTY.		Total.			Per capita			Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
•		•		7	EXAS.				•	-		
Total		\$1,017,571,732	\$780,898,605	\$607.07	\$316.90	\$349.31	\$32,964,987	\$13,683,526	\$9,817,369	\$7.90	\$4.26	\$4.39
Anderson Andrews. Angelina. Aransas. Archer	12,856,800	7,015,273	3,964,646	425.99	238.35	189. 49	171,687	103,148	66, 156	5. 69	3.50	3.16
	2,045,670	523,697	409,804	1,618.41	5,289.87	17,075. 17	15,889	3,125	1, 844	12. 57	31.57	76.83
	9,314,239	3,884,735	1,666,427	488.24	260.42	264. 26	80,380	39,975	13, 875	4. 21	2.68	2.20
	2,847,606	1,653,735	1,471,453	1,275.81	976.23	806. 72	35,952	20,794	25, 878	16. 11	12.28	14.19
	6,441,424	2,421,745	1,898,789	822.66	935.04	903. 75	66,456	28,668	21, 205	8. 49	11.07	10.09
Armstrong	4,819,025	1,730,452	1,721,869	1,524.53	1,376.65	1,824.01	52,407	19,449	15,065	16.58	15.47	15. 96
	7,840,565	2,752,788	2,108,032	717.21	378.18	326.37	64,086	29,493	16,459	5.86	4.05	2. 55
	9,253,961	3,967,287	3,824,742	1 522.85	186.78	214.16	54,343	31,587	36,216	13.07	1.49	2. 03
	208,858	707,287	537,529	505.71	176,821.75	(3)	3,339	6,696	2,336	8.08	674.00	(a)
	2,568,305	1,463,570	1,105,830	1 521.91	259.50	291.39	19,822	15,595	11,586	14.03	2.77	3. 05
Bastrop	13,147,342	6,161,125	4,449,898	1 518.26	219.51	214.60	107,071	66,694	46,714	1 4.22	2.38	2. 25
Baylor	5,550,591	2,576,216	2,179,473	546.80	819.41	839.87	55,391	24,975	26,071	5.46	7.94	10. 05
Bee	7,851,785	3,836,068	2,882,827	581.23	450.24	774.95	91,725	23,593	20,813	6.79	2.77	5, 59
Bell	28,767,010	12,926,020	10,990,170	571.10	269.48	329.27	314,805	159,273	111.738	6.25	3.32	3, 35
Bexar	99,430,648	33,777,977	25,518,803	731.09	459.85	517.98	1,953,468	701,277	525,239	14.36	9.55	10. 66
Blanco. Borden. Bosque. Bowie. Brazoria.	3,068,609 1,655,140 11,568,690 14,755,354 16,861,440	1,699,230 1,055,619 5,144,845 6,106,496 6,064,616	1,493,665 832,477 4,648,692 3,938,053 4,390,357	1,044.91 592.05 393.74 11,267.87	360.54 1,191.44 285.44 218.42 390.43	321.29 3,749.90 326.82 194.31 381.57	18, 923 17, 574 99, 719 170. 624 158, 992	16,365 10,381 58,247 78,588 74,527	13,099 4,786 43,774 45,505 42,806	1 4.39 11.09 5.10 4.55 1 11.96	3.47 11.72 3.23 2.81 4.80	2.82 21.56 3.08 2.25 3.72
Brazos. Brewster Briscoe. Brooks 4 Brown	9,324,051 8,065,830 2.568,271 5,421,442 11,504,620	4,084,108 3,540,928 1,147,097 4,855,030	3,646,037 1,577,100 689,015 4,070,549	492.32 1,311.30 1,044.86 (3) 456.86	211.60 1,351.50 915.48 286,62	218.98 2,221.27 356.41	113,320 59,704 25,087 54,011 127,025	54,419 36,155 10,027 60,157	35,900 20,107 5,684 50,050	5.98 9.71 10.21 (3) 5.04	2.82 13.80 8.00	2.16 28.32 4.38
Buchel 5. Burleson. Burnet. Caldwell. Calhoun	7,800,510 7,945,390 11,675,908 3,848,231	3,664,646 3,983,213 4,930,682 1,819,828	1,345,195 2,\$18,700 3,580,720 4,205,195 991,643	415.12 733.65 466.29 953.24	188.50 379.93 214.70 671.28	4,514.08 224.50 333.18 266.67 1,216.74	74,294 57,597 104,581 46,796	40,022 30,412 55,252 17,262	7,754 27,436 26,309 38,500 7,684	3.95 5.32 4.18 11.59	2.06 2.90 2.41 6.37	26. 02 2. 11 2. 45 2. 44 9. 43
Callahan. Cameron ⁶ . Camp. Carson. Cass.	5,948,354	3,195,025	2,425,531	414.81	338, 81	444, 48	53,988	23,574	20,264	3. 76	2.50	3.71
	15,115,094	3,140,096	3,596,629	(3)	191, 13	249.35	179,275	32,907	53,622	(*)	2.00	3.72
	2,881,600	1,470,712	933,912	297.56	152, 41	140.99	35,549	21,246	9,716	3. 67	2.20	1.47
	3,142,568	1,318,527	1,094,281	1,178.76	2, 685, 39	3,073.82	34,876	13,129	12,879	13. 08	26.74	36.18
	5,930,195	2,496,480	2,434,760	203.59	109, 02	107.95	52,161	26,633	27,194	1. 79	1.16	1.21
Castro Chambers Cherokee Childress Clay	3,265,738	769, 434	590,777	1,406.43	1,609.69	65,641.89	24,222	7,557	2,657	10, 43	15.81	295. 22
	3,067,940	1,172,270	657,646	664.06	365.42	293.46	36,440	11,273	6,083	7, 89	3.51	2. 71
	11,660,413	4,006,134	3,489,485	384.83	156.55	151.88	111,667	38,547	32,116	3, 69	1.51	1. 40
	4,972,825	1,846,453	1,729,310	416.41	792.47	1,471.75	63,398	23,870	20,320	5, 31	10.24	17. 29
	13,346,650	5,058,026	4,602,830	681.58	528.14	613.47	94,244	64,417	32,519	4, 81	6.73	4. 33
Cochran ² . Coke. Coleman Collin. Collingsworth.	468, 786	550,393	270,376	5,934.00	22,015.72	(3)	2,305	1,908	1,217	29.18	76. 32	(8)
	3, 153, 803	1,641,260	1,382,942	427.29	443.10	671.66	32,420	18,649	9,563	4.39	5. 03	4.64
	13, 057, 760	5,519,951	3,777,456	489.16	507.77	618.04	121.505	58,056	41,105	4.55	5. 34	6.73
	26, 346, 770	13,176,320	10,277,600	1 537.46	249.75	279.77	249,446	123,743	86,125	15.09	2. 35	2.34
	3, 770, 372	1,223,770	732,286	578.19	868.54	2,051.22	36,788	12,095	5,308	5.64	8. 58	14.87
Colorado. Comal Comanche Concho. Cooke.	13,318,496	5, 957, 424	5,323,810	747. 18	261.97	272. 85	93, 124	62,145	50, 475	5. 22	2.73	2.59
	6,478,269	2, 745, 473	1,960,335	728. 14	385.06	306. 40	70, 228	35,758	19, 391	7. 89	5.02	3.03
	11,538,141	4, 927, 749	3,544,434	404. 22	201.22	227. 09	114, 423	49,883	32, 489	4. 01	2.04	2.08
	4,533,566	1, 923, 190	1,633,565	542. 81	1,282.98	1,533. 86	39, 436	15,720	13, 475	4. 72	10.49	12.65
	14,094,970	8, 498, 275	7,160,659	1 529. 83	302.93	289, 95	182, 541	117,909	103, 082	1 6. 86	4.20	4.17
Coryell Cottle Crane 2 Crockett Crosby	9,157,646	5,430,000	4, 153, 650	419.46	244.64	246. 17	100,601	47,698	31,412	4.61	2.15	1.86
	4,512,657	1,543,798	1, 143, 646	820,78	1,337.78	4, 765. 19	49,717	17,521	9,281	9.04	15.18	38.67
	648,907	417,458	179, 986	1,537.69	7,075.56	11, 999. 07	3,923	1,447	1,035	9.30	24.53	69.00
	2,835,706	2,357,421	1, 646, 646	12,188.04	1,259.98	8, 487. 87	38,210	19,959	16,054	129.48	10.67	82.75
	3,640,412	1,339,393	1, 192, 810	1,747.68	1,528.99	3, 447. 43	25,788	10,979	10,437	12.38	12.53	30.16
Culberson 7. Dallam Dallas Dawson De Witt	$\substack{4,341,022\\6,596,056\\118,387,800\\2,742,610\\17,917,030}$	1,052,198 36,054,030 590,471 6,742,010	1,166,829 35,704,570 485,607 5,432,344	(3) 1,255.67 773.90 895.69 740.00	6, 922.36 419.91 15, 140.28 296.86	10, 418. 12 532. 57 16, 745. 07 379. 70	42,619 74,284 2,874,092 23,821 168,094	9,833 710,551 2,037 73,331	5,250 804,920 2,792 46,280	(3) 14.14 18.79 7.78 6.94	64.69 8.28 52.23 3.23	46. 88 12. 01 96. 28 3. 23
Deaf Smith. Delta. Denton. Dickens. Dimmit.	7,419,078	1,449,580	1,262,604	1,499.41	1, 486. 75	7,053.65	74,281	17,182	5,681	15.01	17.62	31. 74
	5,487,342	3,508,360	1,628,400	1376.72	212. 95	178.61	51,639	39,921	17,506	1 3.55	2.42	1. 92
	18,857,840	9,006,562	6,774,660	585.43	303. 01	318.22	183,333	103,671	153,936	5.69	3.49	7. 23
	3,856,582	1,691,962	1,606,683	1,036.16	1, 278. 88	5,446.38	47,462	17,452	10,844	12.75	13.19	36. 76
	5,215,375	1,826,397	1,439,431	1,234.41	1, 633. 63	1,372.19	43,897	17,704	13,915	10.39	15.84	13. 27
Donley	5, 434, 470	2, 224, 063	1,703,927	890. 02	718.37	1,613.57	56, 540	21,550	14,056	9. 26	6. 96	13. 31
	4, 262, 693	1, 984, 836	2,607,035	467. 45	229.17	343.12	34, 813	16,806	26,070	3. 82	1. 94	3. 43
	9, 687, 261	4, 317, 982	2,710,641	384. 54	221.54	261.32	96, 628	49,759	29,634	3. 84	2. 55	2. %
	3, 158, 864	944, 267	519,177	2, 198. 24	2,286.36	2,317.75	22, 322	10,296	2,985	15. 53	24. 93	13. 33
	4, 670, 213	2, 276, 067	1,895,785	1, 172. 83	682.27	962.33	44, 848	23,081	14,691	11. 26	6. 92	7. 46

Per capita based on population enumerated as of Apr. 15, 1910.

Unorganized county.

Per capita not computed; population not estimated.
Brooks County organized in 1911 from parts of Hidalgo, Starr, and Zapata Counties.
Annexed to other counties since 1890.
Willacy County organized in 1911 from parts of Cameron and Hidalgo Counties..
Culberson County organized in 1911 from part of El Paso County.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VA	LOREM		LEVIES O	F AD VALOR	EM TAXES	•	
COUNTY.		Total.			Pe r c apita	•		Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902 ,	1890	1912	1902	1890
				TEXA	S-Contin	ued.						
El Paso 1. Ellis. Encinal 8.	\$40, 716, 346 34, 380, 155	\$14, 182, 262 16, 134, 165	\$10, 191, 183 12, 187, 111 1, 982, 008	(2) \$627.51	\$530. 61 390. 35	\$650.03 383.56 722.31	\$842, 102 295, 095	\$332,903 194,343	\$195,567 115,306 20,316	(2) \$5.39	\$12,46 3.62	\$12.47 3.63 7.40
Encinal *	12, 486, 730 18, 161, 930	5, 944, 161 9, 305, 567	4, 707, 772 6, 556, 487	380, 86 498, 98	187. 87 259. 42	218. 01 316. 65	143, 279 186, 655	75, 360 106, 413	43, 594 63, 017	4.37 5.13	2.38 2.97	2.02 3.04
Fannin Fayette Fisher Floyd Foard ⁶	21, 708, 620 18, 634, 086 6, 482, 573 6, 144, 919 4, 078, 065	12,059,500 8,457,660 1,997,849 1,527,900 1,641,975	9, 166, 995 8, 278, 940 1, 784, 106 858, 236	4 484.56 4 625.39 418.64 1,119.50 576.16	221. 65 225. 21 518. 92 659. 15 1,047. 18	236. 82 262. 98 595. 50 1,622. 37	196, 953 130, 147 80, 873 61, 072 48, 797	135, 483 81, 340 21, 330 14, 707 19, 078	95, 194 67, 250 22, 747 7, 070	4 4. 40 4 4. 37 5. 22 11. 13 6. 89	2. 49 2. 17 5. 54 6. 34 12. 17	2. 46 2. 14 7. 59 13. 36
Foley * Fort Bend Franklin Freestone Frio	14, 667, 480 2, 485, 395 7, 176, 765 6, 195, 802	5, 688, 346 1, 717, 740 3, 513, 063 2, 729, 538	752, 428 4,053, 160 897, 976 2, 661, 538 2,012, 574	784. 44 260. 41 340, 26 594. 61	320. 87 188. 51 180. 21 617. 82	30,097.12 382.88 138.56 166.48 646.71	118, 290 31, 749 74, 163 52, 735	56, 154 14, 224 30, 098 21, 921	4, 327 36, 275 9, 643 20, 243 17, 609	6.33 3.33 3.52 5.06	3.17 1.56 1.54 4.96	173.08 3.43 1.49 1.27 5.66
Gaines. Galveston. Garza. Gillespie. Glasscock.	2,923,100 39,802,790 2,672,155 5,736,425 1,882,533	487, 245 21, 958, 340 1, 161, 239 2, 763, 150 699, 255	$\begin{array}{c} 446,065 \\ 20,177,190 \\ 820,995 \\ 2,071,031 \\ 677,355 \end{array}$	1,778.04 892.52 1,034.52 582.79 1,324.79	9, 193. 30 470. 76 5. 362. 46 326. 50 2, 315. 41	6,559.78 641.03 58,642.50 293.51 3.256.51	18, 379 1, 048, 406 27, 835 32, 225 17, 447	2,907 672,360 12,850 19,630 6,882	2, 565 513, 982 4, 720 12, 944 4, 573	11. 18 23. 51 10. 78 3. 27 12. 28	54. 85 14. 41 58. 68 2. 32 22. 79	37. 72 16. 33 337. 14 1. 83 21. 99
Goliad Gonzales Grayson Grayson Gregg	8,388,706 15,173,022 3,286,060 44,160,825 4,383,571	3, 814, 395 6, 738, 368 956, 269 20, 449, 110 2, 314, 220	3, 367, 649 5, 437, 784 604, 327 14, 916, 937 1, 604, 790	804. 36 4 540. 83 754. 38 661. 55 297. 72	433. 95 216. 97 1, 784. 08 311. 01 178. 97	569. 82 301. 83 2,976. 98 280. 34 170. 69	64, 314 127, 911 44, 294 579, 884 74, 717	37, 266 72, 231 8, 096 286, 149 28, 100	24, 618 48, 176 2, 718 236, 719 25, 233	6. 17 4 4. 56 10. 17 8. 69 5. 07	4. 24 2. 33 15. 10 4. 35 2. 17	4.17 2.67 13.39 4.45 2.68
Grimes Guadalupe Hale Hall Hamilton	10, 804, 804 12, 643, 422 7, 826, 542 5, 716, 147 10, 789, 590	3, 800, 861 5, 838, 385 1, 638, 285 1, 712, 404 3, 912, 387	3,566,963 4,158,267 880,376 1,207,863 2,659,408	4 509. 54 485. 18 825. 67 548. 26 678. 68	140. 44 258. 12 875. 15 918. 67 272. 41	167. 37 273. 26 1, 221. 05 1, 718. 16 285. 56	93, 480 116, 136 94, 795 69, 593 101, 234	49,338 79,569 15,829 17,231 42,968	35, 191 39, 346 12, 105 6, 945 25, 803	4 4. 41 4. 46 10. 00 6. 68 6. 37	1. 82 3. 52 8. 46 9. 24 2. 99	1. 65 2. 59 16. 79 9. 88 2. 77
Hansford	1, 429, 710 8, 999, 563 10, 656, 698 123, 976, 410 11, 800, 555	795, 787 2, 510, 348 2, 396, 185 36, 612, 495 5, 279, 300	949, 824 3, 517, 403 1, 202, 465 18, 675, 832 4, 116, 216	1, 207. 53 658. 10 686. 95 935. 27 304. 23	4,599.92 690.79 454.94 529.89 160.42	7, 141, 53 900, 47 303, 96 501, 38 154, 04	11,761 96,605 125,645 2,669,256 211,749	8, 728 35, 696 25, 375 986, 545 69, 367	9, 736 36, 053 13, 768 434, 611 68, 318	9. 93 7. 06 8. 10 20. 14 5. 43	50. 45 9. 82 4. 82 14. 28 2. 11	73. 20 9. 23 3. 48 11. 67 2. 56
Hartley Haskell Hays Hays Hemphill Henderson	5, 209, 242 8, 467, 008 10, 006, 280 3, 513, 206 6, 761, 260	1,544,750 2,164,078 3,804,125 1,390,136 3,874,196	1, 191, 079 2, 150, 192 2, 965, 885 1, 284, 624 2, 343, 099	3, 261, 89 409, 61 626, 76 892, 81 335, 00	3, 833. 13 764. 42 258. 78 1, 588. 73 180. 13	4,726.50 1,291.41 261.27 2,475.19 190.73	36, 584 79, 515 110, 164 50, 040 75, 507	16, 918 24, 498 40, 708 16, 219 38, 613	5,360 23,114 32,185 14,603 21,088	22.91 3.85 6.90 12.72 3.74	41.98 8.65 2.77 18.54 1.80	21. 27 13. 88 2. 84 28. 14 1. 72
Hidalgo 6 Hill Hockley 7 Hood. Hopkins	10, 119, 373 29, 686, 720 1, 192, 823 3, 971, 866 8, 355, 380	2, 266, 864 11, 384, 040 799, 893 2, 408, 652 5, 679, 570	2, 196, 151 7, 938, 370 946, 359 2, 148, 273 4, 387, 240	(2) 611. 90 7, 142. 65 386. 07 260. 78	328. 67 258. 09 18, 179. 39 254. 83 193. 01	336. 11 287. 80 (2) 282. 15 213. 26	107, 236 261, 039 5, 865 42, 461 98, 057	$\begin{array}{c} 22,595 \\ 130,050 \\ 2,773 \\ 27,425 \\ 69,332 \end{array}$	17, 659 74, 359 4, 259 21, 875 57, 819	5.38 35.12 4.13 3.06	3.28 2.95 63.02 2.90 2.36	2.70 2.70 (2) 2.87 2.81
Houston Howard Hunt Hunthinson Irion	7, 820, 590 4, 814, 830 24, 424, 355 1, 278, 937 2, 773, 361	4,156,375 1,837,197 11,393,030 934,725 1,061,068	2, 598, 775 1, 242, 543 8, 014, 450 733, 362 1, 075, 188	253. 09 439. 91 504. 81 1, 182. 01 1, 946. 22	155. 84 658. 02 226. 16 2, 647. 95 1, 257. 19	134. 23 1,026. 90 251. 36 12,644. 17 1,235. 85	89, 810 69, 480 303, 320 11, 767 28, 549	42,025 12,502 139,669 9,914 10,564	18, 841 14, 526 108, 493 7, 151 6, 592	2.91 6.35 6.27 10.88 20.03	1. 58 4. 48 2. 77 28. 09 12. 52	0.97 12.00 3.40 123.29 7.58
Jack	6,733,930 9,436,090 8,371,200 4,236,112 45,681,692	3, 167, 775 3, 272, 010 2, 907, 385 1, 699, 293 16, 475, 270	2, 641, 866 1, 672, 458 1, 289, 843 1, 553, 937 2, 524, 689	545. 92 1, 431. 01 515. 79 2, 291. 03 993. 94	306. 95 491. 59 390. 36 1, 542. 01 1, 035. 20	271. 24 509. 74 230. 66 1, 114. 73 431. 05	60, 829 90, 712 102, 711 36, 832 874, 950	31, 045 37, 804 31, 343 16, 936 277, 199	25, 758 21, 974 12, 818 9, 463 28, 827	4.93 13.76 6.33 19.92 19.04	3.01 5.68 4.21 15.37 17.42	2. 64 6. 70 2. 29 6. 79 4. 92
lim Wells 6. Johnson	6, 430, 388 22, 122, 380 13, 464, 117 10, 438, 546 18, 646, 557	8, 733, 960 2, 634, 785 3, 599, 704 10, 859, 950	6, 613, 683 2, 286, 424 2, 425, 989 6, 899, 149	(2) 638. 10 450. 27 614. 86 518. 59	241. 80 341. 96 371. 52 303. 93	296. 40 602. 17 667. 03 319. 43	69, 098 295, 971 151, 894 79, 570 223, 455	112, 743 32, 730 35, 242 116, 611	72, 460 23, 688 16, 981 79, 862	(2) 8, 54 5, 08 4, 69 6, 21	3. 12 4. 25 3. 64 3. 26	3. 25 6. 24 4. 67 3. 70
Kendall	3, 692, 545 2, 423, 808 3, 949, 155 2, 612, 586 1, 745, 838	1,916,604 1,195,797 2,388,959 1,649,457 1,132,990	1,611,802 1,091,344 1,873,366 1,202,722 1,201,306	793. 75 751. 57 695. 76 744. 96 1,910. 11	460. 83 1, 178. 04 469. 90 645. 58 2, 045. 11	421. 28 3,368. 35 419. 85 536. 21 6,943. 97	38, 607 29, 030 37, 814 22, 107 15, 865	17, 762 16, 179 21, 739 17, 645 10, 679	12, 814 6, 275 24, 434 13, 229 6, 908	8, 30 9, 00 6, 66 6, 30 17, 36	4. 27 15. 94 4. 28 6. 91 19. 28	3.35 19.37 5.48 5.90 39.93
Kinney	4,608,476 6,101,786 4,553,576 25,685,013 2,817,899	1,968,348 1,883,463 2,288,553 11,716,535 978,800	2,042,943 2,552,902 2,105,990 8,986,250 1,003,742	1, 242. 18 508. 61 821. 80 4 551. 84 3, 997. 02	902. 50 811. 14 980. 11 230. 22 26, 454. 05	540, 32 2, 251, 24 984, 57 240, 91 250,935,50	42, 245 53, 482 42, 817 257, 545 14, 958	$\begin{array}{c} 20,727 \\ 21,495 \\ 20,910 \\ 141,356 \\ 9,265 \end{array}$	22, 216 29, 358 20, 444 119, 267 14, 505	11. 39 4. 46 7. 73 4 5. 53 21. 22	9. 50 9. 26 8. 96 2. 78 250. 41	5. 88 25. 89 9. 56 3. 20 3, 626. 25

¹ Culberson County organized in 1911 from part of El Paso County.
3 Per capita not computed; population not estimated.
4 Annexed to other counties since 1890.
4 Per capita based on population enumerated as of Apr. 15, 1910.
5 Organized since 1890.
6 Brooks County organized in 1911 from parts of Hidalgo, Starr, and Zapata Counties. Also Willacy County organized in 1911 from parts of Cameron and Hidalgo unties. **Obtoos county.

1 Unorganized county.

Image: Jim Wells County organized in 1911 from part of Nueces County.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED V	ALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VA	OREM		LEVIES OF	AD VALORE	M TAXES.		
COUNTY.		Total.			Per capita			Total.		Pe	r capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				TEXA	S—Contin	ued.						
Lampasas Lavaca Lee Leen Liberty Liberty	\$6,751,255	\$3, 236, 150	\$3,260,690	\$687.08	\$366.37	\$429, 94	\$70, 289	\$34,394	\$25, 270	\$7. 15	\$3.89	\$3.33
	17,011,024	5, 794, 376	4,889,017	1 643.92	197.31	223, 38	129, 556	58,920	47, 331	1 4. 90	2.01	2.16
	6,318,140	3, 255, 880	2,678,540	1 481.13	215.29	224, 11	50, 557	26,264	20, 880	1 3. 85	1.74	1.75
	6,959,320	2, 999, 303	1,866,674	1 419.67	158.54	134, 87	68, 142	27,163	15, 399	1 4. 11	1.44	1.11
	8,879,084	3, 542, 505	1,461,174	770.42	399.11	345, 43	96, 830	44,142	14, 392	8. 40	4.97	3.40
LimestoneLipscombLipscombLive OakLlanoLovingLoving	14, 828, 200	8, 126, 105	5, 972, 481	420, 23	233.82	275. 51	153,918	65, 108	35, 867	4. 36	1. 87	1. 65
	2, 802, 835	1, 215, 538	1, 011, 832	867, 21	1,478.76	1, 601. 00	34,399	11, 507	15, 572	10. 64	14. 00	24. 64
	4,073, 405	1, 949, 190	1, 645, 457	1, 065, 22	843.80	800. 71	27,148	16, 739	11, 209	7. 10	7. 25	5. 45
	6, 557, 593	2, 969, 286	2, 850, 419	11, 005, 77	400.88	420. 91	45,399	31, 764	32, 068	1 6. 96	4. 29	4. 74
	440, 143	231, 936	211, 478	1, 379, 76	5,947.08	70, 492. 67	3,001	1, 685	1, 216	9. 41	43. 21	405. 33
Lubbock Lynn McCulloch McLenuan McMullen	4,835,247	1, 203, 502	637, 336	1,027.46	3, 488, 41	19, 313. 21	73, 494	11,086	4,303	15. 62	32. 13	130. 39
	2,862,728	601, 851	652, 887	1,265.01	40, 123, 40	27, 203. 63	24, 774	3,591	4,407	10. 95	239. 40	183. 63
	7,901,417	1, 998, 221	1, 869, 662	479.66	486, 42	581. 18	88, 987	17,900	18,671	5. 40	4. 36	5. 80
	50,604,850	23, 274, 758	17, 091, 286	651.88	364, 32	435. 96	935, 325	395,113	264,243	12. 05	6. 18	6. 74
	2,109,118	1, 264, 004	1, 389, 712	1,896.69	1, 236, 79	1, 338. 84	14, 060	9,493	10,280	12. 64	9. 29	9. 90
Madison	3,582,610	1,512,370	1,347,870	1 347, 22	139. 83	158.35	28, 172	13,573	11, 120	1 2.73	1. 25	1.31
Marion	3,692,703	1,215,162	2,154,127	1 352, 63	113. 23	198.32	51, 289	27,935	33, 212	1 4.90	2. 60	3.06
Martin	2,523,563	758,577	774,387	1, 297, 46	2, 192. 42	2,933.28	16, 023	6,423	7, 551	8.24	18. 56	28.60
Mason	4,303,555	2,480,835	2,258,039	752, 50	439. 01	435.91	33, 142	19,767	17, 110	5.80	3. 50	3.30
Matagorda	15,063,065	4,097,200	1,978,147	939, 68	628. 50	496.40	152, 933	39,605	14, 342	9.54	6. 08	3.60
Maverick	5, 640, 825	3,019,994	2, 486, 434	1,024.86	729. 47	672.37	41, 529	27,065	26, 634	7. 55	6. 54	7. 20
Medina	9, 916, 706	3,438,203	2, 466, 985	650.49	419. 65	430.54	55, 642	28,991	18, 170	3. 65	3. 54	3. 17
Menard	2, 760, 880	1,502,465	1, 240, 306	941.32	692. 06	1,020.83	25, 410	11,156	9, 612	8. 66	5. 14	7. 91
Midland	5, 537, 148	1,366,571	1, 151, 077	1,376.37	725. 74	1,114.30	30, 659	12,219	15, 808	7. 62	6. 49	15. 30
Milam	18, 373, 589	8,595,519	6, 198, 794	1499.55	201. 56	250.22	171, 250	95,884	65, 098	1 4. 66	2. 25	2. 63
Mills Mitchell Montague Montgomery Moore	6, 216, 666	2, 523, 545	1,952,210	604.03	303. 20	355. 40	50, 218	21, 996	20, 175	4. 88	2.64	3. 67
	6, 355, 296	2, 485, 584	2,841,950	580.98	824. 41	1,380. 26	67, 899	28, 168	41, 904	6. 21	9.34	20. 38
	12, 016, 320	6, 551, 295	4,819,769	476.31	242. 75	255. 51	148, 514	93, 022	44, 968	5. 89	3.45	2. 38
	10, 865, 440	3, 486, 850	2,492,370	1 692.09	192. 36	211. 85	115, 708	32, 436	23, 055	1 7. 38	1.79	1. 96
	2, 194, 267	810, 783	575,274	3,255.59	3, 282. 52	38,351. 60	12, 470	8, 081	6, 472	18. 50	32.72	431. 47
Morris. Motley. Nacogdoebes. Navarro. Newton	2,626,407	1,281,981	795, 823	235.34	149.97	120. 95	32, 892	11,788	7,760	2. 95	1.38	1.18
	3,329,346	1,884,402	953,083	1,203.67	1,272.38	6, 856. 71	31, 725	21,701	6,433	11. 47	14.65	46.28
	9,218,570	4,500,760	1,965,073	325.78	170.49	122. 94	81, 560	36,832	11,936	2. 88	1.40	0.78
	22,620,000	14,269,990	9,580, 898	468.60	305.08	363. 28	303, 097	191,835	113,072	6. 28	4.10	4.20
	5,711,966	2,241,953	959,971	475.64	287.14	206. 45	71, 873	24,760	8,448	5. 98	3.17	1.80
Nolan	8,390,405	2, 285, 978	1,859,243	557. 58	810. 92	1,181.97	104,017	24,717	18, 787	6. 91	8. 77	11.94
Nucces ² .	17,032,213	5, 293, 707	5,890,327	(3)	485. 26	727.83	272,704	57,005	43, 452	(3)	5. 23	5.37
Ochiltree	1,533,477	747, 853	749,355	753. 18	2,661. 40	3,784.62	21,349	6,967	8, 723	10. 49	24. 79	44.06
Oldham	3,668,333	862, 171	1,500,483	3, 809. 28	2,362. 11	5,557.34	21,324	9,019	13, 405	22. 14	24. 71	49.66
Orange	7,473,132	3, 550, 598	1,285,287	698. 16	578. 93	269.45	118,559	60,900	19, 223	11. 08	9. 93	4.06
Palo Pinto Panola Parker Parmer Pecos Panola Parker Pecos	10, 440, 180	4,102,465	3,021,799	477. 83	313. 52	363, 20	125, 109	36,026	25, 020	5. 73	2. 75	3. 0:
	4, 830, 800	2,305,286	1,482,015	1 236. 53	101. 02	103, 43	43, 767	16,524	12, 227	1 2. 14	0. 72	0. 8:
	12, 887, 300	7,218,730	5,752,466	486. 39	270. 86	265, 31	144, 255	81,583	63, 546	5. 44	3. 06	2. 9:
	4, 792, 839	721,380	786,078	2, 337. 97	18, 034. 50	112,296,86	34, 594	4,303	3, 538	16. 88	107. 58	505. 4:
	7, 165, 860	3,977,934	3,150,794	3, 129. 20	1, 550. 25	2,376, 16	47, 995	31,738	18, 117	20. 96	12. 37	13. 6:
Polk	7,694,991	3,578,990	2, 281, 831	417.32	234.37	220. 85	59, 025	30, 926	21, 107	3.20	2. 03	2. 04
	12,404,259	2,226,158	1, 465, 913	781.62	1,105.34	1,726. 63	173, 476	29, 889	18, 690	10.93	14. 84	22. 03
	5,361,583	2,752,960	2, 792, 208	937.34	676.57	1,644. 41	52, 202	24, 621	27, 273	9.13	6. 05	16. 06
	2,569,415	1,503,788	933, 349	367.06	228.85	238. 77	24, 489	15, 960	11, 433	3.50	2. 43	2. 93
	5,170,798	1,523,619	696, 212	1,269.22	1,361.59	3,723. 06	52, 824	17, 816	6, 787	12.97	15. 92	36. 28
Reagan 4	1,371,438 11,975,020 8,676,400 4,112,652 2,328,772	6,070,029 2,263,448 2,787,577 1,091,832	3,960,410 1,546,400 1,767,539 972,584	1,662.78 1,287.62	1, 150. 71 1, 619. 74	184.62 1,240.10 1,426.59 2,983.39	12, 159 82, 751 82, 551 29, 440 18, 553	64, 406 22, 085 18, 027 12, 431	47, 160 8, 892 11, 930 10, 523	25.76 1 2.90 15.82 9.22 17.57	2.04 11.23 10.47 18.33	2.20 7.1: 9.6: 32.2:
Robertson Rockwall. Runnels. Rusk. Sabine.	11,645,725 5,011,241 10,286,549 5,670,016 4,696,784	6,479,030 2,721,431 3,641,885 3,594,035 1,071,330	4, 869, 420 2, 100, 868 2, 765, 863 3, 117, 210 638, 591	1 424. 19 1 620. 82 397. 38 208. 30 505. 52	626.08 130.19	183.71 351.79 866.23 167.96 128.51	128, 047 45, 194 115, 836 57, 957 57, 553	67,388 29,115 38,593 26,530 11,650	43, 156 16, 733 30, 993 23, 535 6, 545	1 4.66 1 5.60 4.48 2.13 6.20	2.08 3.22 6.63 0.96 1.75	1.66 2.80 9.7 1.2 1.35
San Augustine San Jacinto. San Patricio. San Saba. Schleicher	4,472,243 3,384,955 6,808,324 9,153,097 3,333,580	1,426,623 1,680,738 2,107,035 3,203,961 1,547,691	951,775 989,153 1,532,189 2,606,882 852,859	735, 84	154. 75 815. 42 413. 15	142.31 134.40 1,167.83 392.54 5,502.32	50,803 33,353 92,525 89,513 22,577	14,582 17,286 22,737 28,731 12,331	9,080 9,643 8,809 20 ,658 3 ,838	4.17 13.50 10.39 7.20 9.65	1.66 1.59 8.80 3.70 21.01	1.3 1.3 6.7 3.1 24.7
Seurry.	6, 474, 473	1,997,390	1,154,207	493.41	128.88	815.69	65, 382	19, 216	12, 406	4.98	4.08	8.7
Shackelford.	3, 485, 644	2,299,859	2,092,117	731.36		1,039.82	34, 972	23, 073	26, 082	7.34	9.04	12.9
Shelby.	7, 126, 318	2,792,775	1,854,150	251.27		129.07	86, 919	28, 758	17, 614	3.06	1.33	1.2
Sherman	3, 221, 358	1,112,813	656,535	1,801.65		19,309.85	23, 724	13, 036	6, 401	13.28	110.47	188.2
Smith.	13, 091, 194	6,575,630	5,687,249	303.27		200.79	218, 208	109, 473	104, 259	5.06	2.79	3.6
Somervell Starr ⁵ Stephens Sterling ⁶ Stonewall	1,232,295 1,833,515 4,675,627 1,995,074 4,500,080	676, 422 2, 409, 705 2, 601, 291 1, 302, 154 1, 522, 485	592,377 2,709,905 2,349,724 1,616,995	551.96 1,237.64	207.50 384.01 1,155.42	173. 26 252. 11 477. 00 1,579. 10	12,531 18,902 28,366 20,274 51,243	7, 809 20, 402 19, 267 10, 848 18, 071	5,488 21,001 22,548 22,249	3.08 (³) 3.35 12.58 8.09	2. 22 1. 76 2. 84 9. 63 7. 48	1.6 1.9 4.5 21.7

 $^{^{\}rm t}$ Per capita based on population enumerated as of Apr. 15, 1910. $^{\rm 2}$ Jim Wells County organized in 1911 from part of Nueces County. $^{\rm 3}$ Per capita not computed; population not estimated.

 ⁴ Organized since 1902.
 5 Brooks County organized in 1911 from parts of Hidalgo, Starr, and Zapata Counties.
 6 Organized since 1890.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAI	OREM		LEVIES (OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				TEXA	S-Contin	ued.		•				
Sutton Swisher Parrant. Caylor Cerrell 2	\$2,893,504 4,676,882 93,276,040 13,941,765 3,757,675	\$1,805,499 930,479 22,085,180 5,047,686	\$962,773 97,088 18,817,816 4,275,171	1\$1.844.17 951.17 735.45 443.68 2,376.77	\$930, 19 640, 38 404, 33 450, 40	\$1,463.18 970.88 457.39 614.51	\$25, 496 65, 173 1, 802, 881 175, 553 29, 465	\$16, 258 10, 479 553, 943 64, 857	\$5,536 946 400,576 56,555	1 \$16. 25 13. 25 14. 21 5. 59 18. 63	\$8.38 7.21 10.14 5.79	\$8.41 9.46 9.74 8.13
'erry 'brockmorton 'Itus 'om Green ravis	1, 952, 525 3, 978, 241 4, 622, 660 10, 293, 510 36, 192, 520	591, 343 1, 891, 850 2, 219, 425 4, 753, 677 14, 835, 681	396, 480 1, 812, 507 1, 418, 164 4, 756, 027 14, 769, 630	1,008.54 726.49 260.24 478.17 620.85	10,950.80 985.34 169.27 698.66 299.12	18, 880. 00 2, 009. 43 173. 16 923. 14 406. 63	15, 340 32, 352 58, 987 170, 428 608, 626	3,528 16,545 23,609 45,424 290,240	2,280 12,884 13,914 69,789 298,986	7.92 5.91 3.32 7.92 10.44	65.33 8.62 1.80 6.68 5.85	108.57 14.28 1.70 13.55 8.23
rinity. yler. pshur. pton. valde.		2,131,220 2,402,991 2,444,585 577,740 3,366,171	1,727,540 2,005,481 1,659,059 679,874 2,755,702	474.44 1 516.65 254.86 3,047.73 646.99	183.06 198.55 143.97 12,036.25 699.10	225. 88 184. 38 130. 69 13, 074. 50 724. 42	52,564 44,226 54,871 14,123 67,369	19,900 24,667 24,365 2,003 37,144	13,388 20,556 18,614 3,910 20,451	3.94 1.4.31 2.59 21.83 5.04	1.71 2.04 1.43 41.73 7.71	1. 75 1. 89 1. 47 75. 19 5. 38
aiverde fan Zandt ictoria Valker Valler		3,723,937 4,455,405 6,894,130 2,692,370 3,160,432	2,943,217 2,949,808 4,720,600 1,863,370 2,258,086	893.71 336.98 755.35 346.48 1 426.15	648.66 163.00 470.08 164.16 211.85	1,024.08 181.81 540.30 144.74 207.39	76,780 77,025 155,083 55,854 50,307	37,355 49,995 76,487 33,108 33,225	30,354 26,462 44,745 21,969 24,985	7.91 3.00 10.06 3.46 14.14	6.51 1.83 5.22 2.02 2.23	10.56 1.63 5.12 1.71 2.29
Vard. Vashington Vebb. Vharton Veeler.		1,059,152 6,418,790 4,625,695 5,894,290 1,131,267	310, 331 6, 435, 375 3, 421, 370 2, 564, 272 596, 934	1,739.86 1,424.74 338.65 699.04 537.68	614.00 190.55 203.73 313.29 1,860.64	4,030.27 220.68 230.52 338.12 767.27	35,532 114,726 135,667 146,323 40,073	11,615 86,002 74,647 63,508 12,572	1,785 77,191 58,040 20,514 6,299	13.19 1 4.49 5.95 6.51 5.93	6.73 2.55 3.29 3.38 20.68	23. 18 2. 65 3. 91 2. 70 8. 10
Vichita Vilbarger Villacy ^a Villiamson		3,424,490 3,855,960 14,054,280	3,578,390 4,949,956 10,336,200	815. 61 766. 38 (4) 711. 68	570.56 701.98 346.98	740. 70 697. 96 398. 94	233, 046 124, 454 18, 998 263, 337	43,447 102,783 146,861	41,955 80,664 85,301	11.99 8.87 (4) 6.04	7. 24 18. 71 3. 63	8.68 11.37 3.29
Vilson Vinkler Vise Vood	1	4,702,660 333,383 6,388,210 3,709,395	3, 292, 305 210, 098 5, 158, 542 2, 411, 214	564.52 2,180.98 1 489.35 333.46	321.59 4,902.69 230.52 165.07	308.99 11,672.11 213.75 173.07	94, 184 8, 815 103, 279 81, 941	45,573 1,990 65,288 38,922	32, 100 1, 208 56, 923 22, 545	5. 21 15. 63 1 3. 90 3. 39	3. 12 29. 26 2. 36 1. 73	3.01 67.11 2.36 1.62
oakum. oung. apata ^a availa.	1,414,311 7,606,597 1,210,033 4,645,269	277, 130 2, 894, 411 1, 014, 600 1, 668, 657	394,840 2,442,906 1,192,520 1,345,381	1,994.81 476.39 (4) 2,069.16	9, 237. 67 423. 28 202. 92 2, 285. 83	98, 710. 00 483. 84 334. 79 1, 226. 42	12, 258 71, 591 10, 850 27, 020	1,629 32,792 8,892 12,289	1,778 20,165 12,224 14,463	15.56 4.48 (4) 12.04	54.30 4.80 1.78 16.83	444.50 3.99 3.43 13.18
				τ	тан.						•	
Total	\$200, 299, 207	\$118,019,462	\$106,110,379	\$494.89	\$406.53	\$510.38	\$6,528,959	\$2,848,322	\$1,601,504	\$16.13	\$9.81	\$7.70
leaverox Eldereachoarbon ⁸ avis	2,668,702 11,205,265 9,191,292 5,009,447 6,111,189	1,244,994 5,872,264 6,120,837 1,941,389 3,978,166	1,293,859 1,721,526 4,076,329 2,686,401	525, 85 739, 33 372, 71 511, 22 560, 45	339.51 560.17 327.93 349.05 482.43	387.38 225.27 262.84 397.93	78,590 319,285 290,292 184,472 168,809	23, 246 133, 140 135, 108 44, 587 60, 976	14,917 25,731 60,210 33,809	15.49 21.07 11.77 18.83 15.49	6.34 12.70 7.24 8.02 7.39	4.47 3.37 3.88 5.01
Emery Jarfield Frand ron uab		1,459,666 747,280 1,121,905 1,258,612 3,692,083	909, 888 334, 649 817, 716 605, 003 2, 508, 774	362.40 205.74 881.82 657.94 494.23	291. 06 219. 79 882. 69 338. 52 336. 19	179. 25 136. 20 1,511. 49 225. 49 449. 44	79, 100 14, 499 47, 556 59, 100 138, 476	28, 271 13, 608 19, 594 29, 110 57, 087	12,472 3,948 8,176 7,953 40,615	10. 65 3. 87 27. 33 14. 56 12. 70	5.64 4.00 15.42 7.83 5.20	2. 46 1. 61 15. 11 2. 96 7. 28
Kane Millard Morgan. Plute Rich.		438, 931 1,738, 193 969, 555 791, 231 827, 725	503, 152 1, 451, 637 535, 765 511, 004 677, 556	1 354, 21 415, 66 609, 50 1 389, 35 1 696, 56	242.37 289.31 461.91 371.47 407.75	298. 61 359. 94 300. 99 179. 80 443. 72	14,449 67,403 37,924 15,896 34,095	5,761 35,990 18,453 11,791 12,240	6,197 17,586 8,474 7,123 8,728	1 8.75 10.77 14.57 1 9.17 1 18.11	3.18 5.99 8.79 5.54 6.03	3.08 4.36 4.76 2.51 5.72

84,052,244 564,689 5,172,805 3,551,790

5,495,040

5, 491, 658 2, 317, 490 15, 333, 680

2,679,231 1,026,961 327,247

20, 283, 561

42,672,517 390,014 4,609,917 2,163,223

6,517,356 2,597,175 1,219,969 11,204,048

1,419,227 806,517 343,855

11,962,813

2,969,780 17,499 184,494 126,746

172,507

123, 939 77, 096 494, 590

107, 597 34, 957 10, 478

1,253,010 5,555 92,890 47,243

125,934

49, 402 23, 714 226, 529

31, 295 18, 857 4, 434 340, 497

806,982

3, 124 37, 280 20, 668

49,846 20,136 4,517 147,175

12,497

235,021

19.95

6. 21 10. 96 12. 42

 $^{1} \begin{array}{c} 21.04 \\ 15.29 \\ 10.64 \\ 12.45 \end{array}$

10.47 6.61 15.99 17.17

13.80 8.56 2.84 3.33

6.45

5.44

6.19

 $\frac{3.48}{2.32}$

10.34

15.36

4.81 5.47 5.31

12.88

6. 10 3. 29

6.63

6.30 3.98 2.29 13.23

892.47 856.07 196.88 136.47

438.28

357. 16 109. 48 429. 86

275.45

192. 24

641.14

523.08 259:75 271.48 243.03

666.33

315.35 169.49 328.01

285.90

170. 44 177. 70 464. 70

 $\begin{array}{c} 564.59 \\ 200.39 \\ 307.36 \\ 348.01 \end{array}$

1 670. 13

677. 40 319. 96 386. 02

260.70 194.24 187.11

528.12

52, 171, 000 312, 464 2, 588, 158 845, 957

3,389,182 1,321,505 302,396 10,216,916

 $\frac{990,236}{770,700}$

14,568,597

Sait Lake....

San Juan Sanpete Sevier

Summit.....

Wasatch. Washington Wayne ⁶. Weber.

Per capita based on population enumerated as of Apr. 15, 1910.
 Organized since 1902.
 Willacy County organized in 1911 from parts of Cameron and Hidalgo Countles.

^{659,330}

Per capita not computed; population not estimated.
 Brooks County organized in 1911 from parts of Hidalgo, Starr, and Zapata Countles.
 Organized since 1890.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

			[For a tex	t discussion	n of this ta	ble, see pa	ge 14.]						
	ASSESSED	VALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VAI	OREM		LEVIES	OF AD VALOR	EM TAXES			
COUNTY.		Total.			Per capita			Total.		Р	er capita.		
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890	
				VE	RMONT								
Total	\$221,530,142	\$162,787,464	\$162,098,513	\$615.44	\$473.50	\$487.63	\$4,019,932	\$1,910,538	\$2,105,395	\$11.17	\$ 5. 5 2	\$6.33	
Addison Bennington Caledonia Chittenden Essex	14, 438, 768	11,515,025	12,764,292	1 721.58	527, 29	572, 98	206, 600	100, 822	121, 490	1 10. 32	4. 62	5. 45	
	12, 959, 800	9,798,292	8,429,129	1 606.22	446, 24	412, 22	228, 996	108, 274	130, 571	1 10. 91	4. 93	6. 39	
	16, 226, 436	10,980,907	11,258,041	610.77	446, 91	480, 37	312, 797	128, 218	148, 288	11. 77	5. 22	6. 33	
	29, 184, 443	21,636,353	20,136,222	672.90	534, 98	569, 00	481, 317	271, 787	228, 571	11. 10	6. 72	6. 46	
	4, 051, 636	2,582,263	2,444,950	1 548.70	332, 59	257, 07	80, 678	19, 157	40, 183	1 10. 93	2. 46	4. 22	
Franklin	15, 615, 974	12, 297, 976	11,835,833	1 522, 87	406. 06	397. 78	283, 892	160, 411	160,096	1 9. 51	5.30	5. 38	
Grand Isle.	1, 772, 846	1, 276, 334	1,497,817	1 431, 78	278. 31	389. 75	24, 761	7, 780	12,893	1 6. 58	1.70	3. 35	
Lamoille	6, 496, 015	4, 327, 001	4,783,278	512, 26	355. 23	372. 79	136, 886	57, 094	71,566	10. 79	4.69	5. 58	
Orange	10, 857, 969	8, 503, 432	9,292,489	1 580, 55	441. 48	474. 71	223, 468	86, 017	117,055	1 11. 95	4.47	5. 98	
Orleans.	12, 350, 622	8, 428, 799	8,705,090	519, 72	382. 99	393. 88	243, 735	98, 105	106,126	10. 26	4.46	4. 80	
Rutland	29, 763, 405	22,770,769	24, 987, 695	602. 32	517, 85	550, 43	486,746	265, 210	301, 361	9.85	, 6. 03	6. 64	
	24, 636, 984	17,192,753	14, 311, 756	568. 22	452, 35	483, 41	481,997	301, 430	212, 060	11.12	7. 93	7. 16-	
	19, 265, 150	14,274,044	14, 316, 659	713. 02	534, 96	539, 29	364,492	115, 340	222, 830	13.49	4. 32	8. 39	
	23, 910, 094	16,818,583	17, 104, 281	700. 09	520, 23	539, 47	463,567	190, 820	232, 083	13.57	5. 90	7. 32	
towns		384, 933	230, 981					73	222				
VIRGINIA.													
Total			3 \$415, 249, 107	\$406.28	\$265.57	\$250.76	\$13,821,901	\$6,895,765	4 \$5, 230, 614	\$6.49	\$3.64	\$3. 16	
Accomac Albemarle 5 Alexaudria 6 Alleghany 7 Amelia	8,418,411	6, 451, 245	4,774,616	221. 68	191. 84	175. 04	102,897	63,338	43,844	2.71	1.88	1. 61	
	11,768,514	7, 292, 178	7,398,389	388. 08	253. 10	228. 49	137,027	77,081	80,206	4.52	2.68	2. 48	
	6,352,320	2, 765, 499	5,140,116	553. 97	402. 90	276. 39	126,053	47,022	122,440	10.99	6.85	6. 58	
	6,622,971	5, 633, 311	2,186,656	452. 51	317. 55	235. 55	123,653	73,580	25,946	8.45	4.15	2. 80	
	1,974,498	1, 541, 895	1,206,675	1 226. 43	170. 73	133. 07	30,790	17,335	14,481	13.53	1.92	1. 60	
Amherst.	4, 257, 705	2,659,459	2,321,944	220. 84	148.36	132. 30	71, 345	29, 527	20, 766	3. 70	1.65	1. 18-	
Appomattox.	2, 068, 149	1,443,858	1,136,643	1 232. 27	149.22	118. 54	20, 488	15, 389	10, 229	1 2. 30	1.59	1. 07	
Augusta ⁸	16, 787, 316	12,437,054	14,702,012	508. 64	378.75	397. 30	214, 296	133, 081	150, 417	6. 49	4.05	4. 06-	
Bath.	3, 020, 309	2,163,019	1,155,231	441. 31	373.13	251. 85	47, 259	25, 828	11, 552	6. 91	4.46	2. 52-	
Bedford.	8, 339, 143	5,187,979	4,319,630	1 282. 21	171.88	138. 39	119, 699	62, 415	49, 910	1 4. 05	2.07	1. 60	
Bland Botetourt Brunswick Buchanan Buckingham	1, 036, 338	714, 184	669, 557	1 201. 07	128, 20	130. 54	20, 435	11, 248	10, 848	1 3.96	2.02	2. 12	
	6, 410, 104	4, 686, 117	3, 162, 913	357, 89	265, 91	212. 93	93, 601	52, 003	37, 956	5.23	2.95	2. 56	
	6, 424, 556	2, 570, 152	1, 483, 880	328. 14	139, 60	86. 05	87, 921	38, 559	24, 485	4.49	2.09	1. 42	
	4, 619, 997	2, 521, 876	280, 934	350. 21	241, 14	47. 88	55, 600	39, 092	4, 496	4.21	3.74	0. 77	
	2, 856, 051	1, 839, 453	1, 701, 700	1 187. 85	119, 12	118. 31	37, 128	17, 971	17, 868	1 2.41	1.16	1. 24	
Campbell 9	8, 453, 687	4,734,020	12,847,474	343. 12	220. 09	312, 69	115, 981	43,272	223, 233	4.71	2.01	5. 43	
Caroline	3,075, 752	2,031,862	2,310,710	1 185. 33	121. 56	138, 52	38, 703	20,131	22, 921	1 2.33	1.28	1. 37	
Carroll	2,003, 527	1,079,084	830,281	92. 31	53. 78	53, 58	30, 127	14,617	12, 039	1.39	0.73	0. 78	
Charles City	1,357,394	887,787	807,087	255. 05	176. 36	159, 31	17, 945	10,545	8, 070	3.37	2.09	1. 59	
Charlotte	4,502,971	2,381,359	2,007,510	282. 71	154. 66	133, 15	54, 773	21,182	21, 380	3.44	1.38	1. 42	
Chesterfield 10	10,069,687	5, 484, 656	5,988,567	455. 46	286. 23	228. 48 391. 44 209. 53 226. 59 129. 64	118, 107	50, 649	97, 264	5. 34	2.64	3. 71	
Clarke	3,798,063	2, 896, 977	3,159,346	1 508. 58	366. 75		49, 109	30, 902	32, 292	1 6. 58	3.91	4. 00-	
Craig	1,458,894	951, 329	803,544	300. 99	216. 95		21, 618	12, 842	9, 926	4. 46	2.93	2. 59	
Culpeper	5,369,879	3, 623, 085	2,998,493	1 398. 60	253. 34		61, 368	30, 878	27, 686	1 4. 56	2.16	2. 09-	
Cumberland	1,689,640	1, 160, 940	1,229,247	182. 47	130. 47		31, 996	15, 680	13, 522	3. 46	1.76	1. 43-	
Dickenson Dinwiddie Elizabeth City Essex Fairfax	3,617,097	737,770	994,642	373. 98	89. 09	195. 91	49, 384	10, 984	12,931	5. 11	1.33	2, 55-	
	4,570,779	2,725,697	1,381,155	295. 59	174. 81	102. 19	44, 593	23, 609	17,990	2. 88	1.51	1, 33-	
	7,468,277	5,034,184	2,206,367	342. 63	250. 23	136. 47	118, 175	64, 967	33,195	5. 42	3.23	2, 05-	
	1,688,300	1,127,803	1,093,107	1 185. 43	117. 10	108. 80	20, 569	12, 717	12,026	1 2. 26	1.32	1, 20-	
	9,492,986	6,257,117	4,745,267	448. 37	329. 91	284. 92	124, 540	67, 101	40,848	5. 88	3.54	2, 45-	
Fauquier Floyd Fluvanna Franklin Frederick ¹¹	12, 046, 046	9,054,563	9, 431, 549	1 534. 76	384. 81	417. 51	123, 923	64, 482	76, 136	1 5.50	2. 74	3.37	
	1, 405, 472	1,182,034	1, 139, 865	1 99. 74	75. 85	79. 13	27, 219	20, 858	18, 581	1 1.93	1. 34	1.29	
	2, 059, 728	1,223,223	1, 123, 366	1 247. 47	136. 55	118. 15	30, 119	14, 518	14, 604	1 3.62	1. 62	1.54	
	3, 149, 545	2,194,320	2, 214, 723	118. 18	83. 92	88, 64	62, 100	37, 418	33, 222	2.33	1. 43	1.33	
	5, 171, 417	4,219,373	6, 818, 958	1 404. 43	316. 22	381. 37	53, 346	38, 679	66, 671	1 4.17	2. 90	3.73	
Giles. Gloucester. Goochland Grayson. Greene.	3,269,764	1,926,119	1,400,289	274. 91	173. 01	154, 05	50, 651	29,018	16,804	4.26	2. 61	1.85-	
	2,123,463	1,542,286	1,446,622	1 170. 19	118. 02	124, 14	28, 476	14,387	14,466	1 2.28	1. 10	1.24	
	2,622,674	2,136,041	1,654,160	1 283. 93	226. 49	166, 11	31, 302	19,764	16,176	1 3.39	2. 10	1.62	
	1,563,437	906,544	772,598	75. 05	52. 27	53, 68	36, 168	13,344	9,658	1.74	0. 77	0.67	
	1,022,886	697,071	692,180	142. 62	110. 09	123, 12	13, 297	7,668	7,615	1.85	1. 21	1.35-	
Greensville	3, 110, 526	1,455,265	906, 622	247, 20	144.60	110. 16	55, 820	20,340	14,052	4. 44	2. 02	1.71	
	9, 342, 094	6,081,217	5, 594, 617	228, 03	161.09	162. 52	156, 530	63,341	63,370	3. 82	1. 68	1.84	
	5, 425, 742	3,305,536	2, 588, 368	1 315, 45	187.16	148. 74	79, 364	31,053	25,883	1 4. 61	1. 76	1.49	
	20, 679, 224	13,751,664	56, 755, 666	783, 16	434.18	548. 93	224, 732	111,981	1,013,889	8. 51	3. 54	9.81	
	3, 465, 435	2,122,702	1, 833, 320	1 187, 74	109.99	100. 69	68, 147	38,898	31,917	1 3. 69	2. 00	1.75	
Highland	3,223,540	1,222,444	1,124,838	1 606. 27	214, 20	210. 17	32, 156	17,717	12,937	1 6. 05	3. 10	2. 42	
	4,726,040	2,924,788	2,052,568	304. 45	217, 29	181. 43	61, 445	26,622	18,116	3. 96	1. 98	1. 60	
	2,324,318	13 815,837	831,359	355. 73	222, 66	147. 33	36, 326	9,168	10,864	5. 50	2. 50	1. 93	
	1,428,497	1,039,305	1,213,630	147. 63	113, 15	125. 52	17, 875	11,145	12,622	1. 85	1. 21	1. 31	
	913,549	736,977	1,005,045	1 143. 23	105, 67	151. 34	13, 226	8,845	9,749	1 2. 07	1. 27	1. 47	

Per capita based on population enumerated as of Apr. 15, 1910.

1 Per capita based on population enumerated as of Apr. 15, 1910.

2 Includes \$1,041,978 not distributable by counties.

3 Includes \$22,827,364 not distributable by counties.

4 Includes \$212,612 not distributable by counties.

5 Charlottesyille city separated since 1890.

6 Alexandria city separated since 1902.

<sup>Staunton city separated since 1890.
Lynchburg city separated since 1890.
Manchester city separated since 1890.
Winchester city separated since 1890.
Richmond city separated since 1890.
Excludes Williamsburg city which was independent of county organization 902.</sup>

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED V	ALUATION OF	ALL PROPERTY TAXATION.	SUBJECT	TO AD VA	LOREM		LEVIES (OF AD VALOR	EM TAXES		
COUNTY.		Total.			Per capita			Totai.		Р	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			1	VIRGIN	IA—Cont	inued.						
King William Lancaster Lee Loudoun Louisa	\$2,107,381	\$1,629,951	\$1,828,367	\$245, 02	\$200.39	\$190.36	\$27,748	\$15,371	\$18,398	\$3. 23	\$1,89	\$1. 92
	1,819,617	1,212,098	875,500	181, 74	130.32	121.75	17,249	14,048	10,070	1. 72	1,51	1. 40
	4,866,971	2,392,699	1,793,071	193, 65	118.54	98.43	84,821	24,574	17,931	3. 37	1,22	0. 98
	13,289,010	11,404,356	13,177,046	1 627, 82	525.98	566.17	123,433	82,214	105,177	1 5. 83	3,79	4. 52
	3,890,669	2,703,561	2,433,617	234, 42	164.64	143.18	49,461	23,963	20,200	2. 98	1,46	1. 19
Lunenburg	2,578,423	1,076,721	963, 824	196. 41	91. 47	84. 75	44, 192	15,662	15, 421	3. 37	1.33	1.36
	2,604,769	1,768,373	2, 028, 577	1 259. 05	173. 13	198. 39	30, 751	18,569	19, 666	1 3. 06	1.82	1.92
	1,251,156	759,210	778, 380	136. 84	90. 70	102. 63	17, 098	7,589	8, 175	1. 87	0.91	1.08
	5,804,766	3,431,140	2, 098, 279	195. 21	128. 08	82. 74	116, 338	44,419	30, 429	3. 91	1.66	1.20
	1,611,127	793,532	724, 941	177. 89	94. 78	97. 20	23, 222	9,522	7, 685	2. 56	1.14	1.03
Montgomery ³ . Nansemond Neison New Kent Norfolk ³ .	5, 205, 689	3, 023, 386	2, 774, 778	293. 66	190. 32	156. 40	78, 563	42, 622	30, 801	4. 43	2, 68	1.74
	9, 020, 279	5, 323, 580	3, 241, 425	320. 77	224. 09	164. 61	181, 466	61, 845	41, 371	6. 45	2, 60	2.10
	5, 472, 936	2, 581, 685	2, 303, 828	320. 77	159. 13	150. 22	60, 337	22, 684	26, 538	3. 54	1, 40	1.73
	1, 353, 239	858, 193	556, 094	1 289. 03	181. 24	100. 91	19, 770	8, 683	7, 062	1 4. 22	1, 83	1.28
	24, 902, 491	15, 936, 540	25, 255, 272	560. 74	315. 03	327. 83	286, 344	176, 079	497, 220	6. 45	3, 48	6.45
Northampton	5, 472, 928	2,872,216	1,455,238	310, 71	198.60	141. 11	65, 631	22, 858	11,639	3. 73	1. 58	1. 13
Northumberland	2, 832, 349	1,681,435	1,191,128	255, 65	164.23	151. 06	35, 962	16, 802	9,290	3. 25	1. 64	1. 18
Nottoway	4, 170, 505	2,077,660	1,167,922	301, 82	165.92	100. 84	74, 092	21, 073	14,599	5. 36	1. 68	1. 26
Orange	4, 910, 915	2,961,337	2,658,303	356, 35	236.47	207. 45	58, 825	25, 860	26,673	4. 27	2. 06	2. 08
Page	3, 375, 037	3,038,365	2,331,795	236, 68	218.05	178. 11	39, 613	32, 781	33,812	2. 78	2. 35	2. 58
Patrick. Pittsylvania4. Powhatan Prince Edward Prince George	1, 958, 525	1,115,424	1,213,457	110, 18	71, 25	85. 77	40, 035	18,916	30,746	2, 25	1, 21	2, 17
	10, 085, 253	5,182,319	13,142,347	193, 05	110, 02	219, 25	152, 080	64,467	214,104	2, 91	1, 37	3, 57
	1, 556, 469	1,217,834	1,180,686	1 255, 20	178, 31	173. 86	29, 938	15,767	14,168	1 4, 91	2, 31	2, 09
	4, 435, 782	3,124,405	2,397,007	1 310, 93	206, 71	163. 13	64, 274	37,998	24,281	1 4, 51	2, 51	1, 65
	3, 014, 071	1,548,483	1,210,809	382, 64	200, 63	153. 81	44, 010	17,308	12,109	5, 59	2, 24	1, 54
Prince William Princess Anne. Pulaski Rappahannock Richmond	4,956,377	3, 539, 841	2,640,047	402. 27	311, 22	269, 26	63, 455	33, 599	25, 185	5. 15	2, 95	2, 57
	5,207,407	2, 309, 391	1,615,850	447. 64	200, 33	169, 91	53, 776	24, 611	16, 158	4. 62	2, 13	1, 70
	4,878,864	3, 777, 556	3,148,999	269. 51	252, 29	246, 21	86, 281	47, 965	35, 849	4. 77	3, 20	2, 80
	2,221,254	1, 643, 103	3,460,111	1 276. 14	185, 10	398, 72	29, 751	20, 933	27, 171	1 3. 70	2, 36	3, 13
	1,133,652	893, 146	867,836	150. 73	126, 22	121, 44	17, 875	9, 989	8, 678	2. 38	1, 41	1, 21
Roanoke ⁵	8, 784, 637	4,631,714	7,626,243	421, 29	285, 61	253, 36	126, 449	41, 880	154, 615	6. 06	2. 58	5. 14
	7, 575, 528	6,155,426	5,677,413	1 357, 83	282, 94	246, 18	120, 217	90, 874	75, 459	1 5. 68	4. 18	3. 27
	17, 206, 848	10,928,899	9,341,420	486, 77	321, 70	298, 46	237, 822	138, 352	105, 611	6. 73	4. 07	3. 37
	4, 576, 154	2,100,663	1,636,515	181, 29	114, 09	101, 48	97, 896	34, 977	21, 276	3. 88	1. 90	1. 32
	3, 816, 059	1,649,755	1,519,272	157, 84	72, 06	70, 03	56, 838	23, 630	21, 268	2. 35	1. 03	0. 98
ShenandoahSmythSouthamptonSpotsylvania ⁷ Stafford	6, 819, 578	5,302,232	4,526,578	322, 23	260. 31	230, 11	87, 173	58,320	47, 530	4, 12	2. 86	2. 42
	4, 733, 024	2,871,034	2,082,213	221, 52	160. 64	155, 85	85, 675	43,868	28, 109	4, 01	2. 45	2. 10
	7, 597, 419	4,399,791	2,716,004	277, 05	188. 01	135, 27	92, 762	43,249	25, 804	3, 38	1. 85	1. 29
	2, 180, 330	1,624,885	3,009,171	214, 60	177. 68	211, 42	39, 047	18,087	47, 341	3, 84	1. 98	3. 33
	1, 323, 238	1,068,012	1,171,621	1 163, 97	129. 53	159, 14	37, 278	15,853	12, 343	14, 62	1. 92	1. 68
Surry	2,529,297	1, 437, 062	1,212,047	249. 96	168. 85	146. 81	35, 113	20, 906	11,514	3. 47	2. 46	1. 39
Sussex	4,382,628	2, 302, 150	1,327,132	309. 14	187. 50	119. 56	68, 304	25, 122	17,252	4. 82	2. 05	1. 55
Tazeweil	7,237,566	3, 548, 803	2,015,075	284. 35	147. 36	101. 27	123, 599	59, 334	24,065	4. 97	2. 46	1. 21
Warren	2,435,526	2, 163, 452	1,812,511	1 283. 56	241. 75	218. 90	43, 961	30, 181	22,656	1 5. 12	3. 37	2. 74
Warwick •	3,138,170	2, 101, 325	910,590	489. 27	387. 27	136. C3	38, 299	26, 347	14,570	5. 97	4. 86	2. 19
Washington® Westmoreland Wise Wythe York	6,083,270	3, 926, 990	3,784,713	178, 53	132, 80	130, 42	96, 323	49, 277	58, 401	2, 83	1. 67	2. 01
	1,849,538	1, 274, 913	1,213,591	198, 13	135, 47	144, 49	24, 430	15, 438	13, 349	2, 62	1. 64	1. 59
	10,799,213	3, 644, 640	917,730	277, 79	167, 84	98, 21	218, 227	61, 749	11,002	5, 61	2. 84	1. 18
	7,007,344	4, 713, 930	4,200,451	1 343, 97	225, 32	233, 11	110, 321	60, 714	46, 436	1 5, 42	2. 90	2. 58
	1,403,838	800, 462	726,323	178, 95	107, 30	95, 62	14, 902	9, 005	8, 353	1, 90	1. 21	1. 10
Alexandria city 10. Bristo i city 10. Buena Vista city 10. Charlottes ville city 10. Cifton Forge city 11.	8,045,620 3,666,385 1,086,708 4,037,959 2,370,860	5,898,879 1,733,874 734,795 2,624,783		516. 11 540. 05 308. 55 587. 94 367. 52	404, 98 352, 77 276, 65 396, 43		151, 935 75, 199 20, 104 68, 902 56, 775	120, 409 32, 457 13, 667 44, 824		9. 75 11. 08 5. 71 10. 03 8. 80	8. 27 6. 60 5. 15 6. 77	
Danville city 10 Fredericksburg city 10 Lynchburg city 10 Manchester city 14 Newport News city 10	14, 465, 009 3, 137, 512 27, 077, 241 11, 990, 276	9, 244, 247 1, 982, 792 12, 814, 227 3, 662, 227 11, 236, 272		740, 43 511, 50 865, 78 588, 10	543, 65 383, 07 614, 59 372, 33 495, 58		304, 370 48, 632 612, 733 195, 374	160, 943 34, 130 241, 976 66, 804 182, 483		15. 58 7. 93 19. 59	9.47 6.59 11.61 6.81 8.05	
Norfolk city 10. Petersburg city. Portsmouth city 10. Radford city 10. Richmond city 10.	66, 192, 854 16, 628, 800 11, 877, 153 1, 902, 591 142, 301, 344	29,706,683 9,656,503 2,383,698 5,667,606 68,441,466	8,836,560	778, 69 668, 41 325, 44 424, 69 1,068, 45	550.39 442.76 133.72 1,574.34 797.85	389.62	1, 233, 264 343, 332 227, 486 32, 285 2, 580, 817	618,541 190,044 66,912 75,214 1,209,979	192,343	14.51 13.80 6.23 7.21 19.38	11, 46 8, 71 3, 75 20, 89 14, 11	8.48
Roanoke city ¹⁰ Staunton city ¹⁰ Williamsburg city ¹⁸ Winchester city.	33,681,042 6,218,455 4,168,984	11, 855, 866 3, 280, 242 404, 935 2, 485, 907		858, 79 557, 86 684, 34	525. 46 446. 23 194. 12 481. 67		559, 898 99, 465 52, 901	172, 447 53, 877 5, 062 27, 271		14. 28 8. 92 8. 68	7. 64 7. 33 2. 43	

Per capita based on population enumerated as of Apr. 15, 1910.
Radford city separated since 1890.
Norfolk and Portsmouth cities separated since 1890.
Danyille city separated since 1890.
Roanoke city separated since 1890.
Buens Vista city separated since 1890.
Fredericksburg city separated since 1890.

⁸ Newport News city separated since 1890.
9 Bristol city separated since 1890.
10 Made independent of county organization since 1890.
11 Made independent of county organization since 1902.
12 Annexed to Richmond city in 1910.
13 Reverted to James City County since 1902.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERTY	Y SUBJECT	TO AD VA	LOREM		LEVIES	OF AD VALOR	EM TAXES	5.	
COUNTY.		Total.			Per capita			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
				WASI	HINGT	DN.						
Total	. \$1,005,086,251	\$260,940,138	\$217,612,897	\$747.45	\$474.20	\$622,84	\$31,204,820	\$9,002,727	\$5,209,714	\$23, 21	\$ 16. 43	\$14.91
Adams	. 22,698,681 3,932,860 14,584,984	4,119,238 933,000	2,097,836 804,889	1,760.41 593.10	778. 92 250. 54	999, 92 509, 42	444, 486 100, 626	140,784 29,400	31, 505 15, 599	· 34.47 15.18	26. 13 7. 89	15.02 9.87
Benton¹ Chehalis Chelan²	14, 584, 984 33, 175, 776 15, 092, 710	6, 812, 428 2,013, 314	6,190,992	1,509.83 785.43 805.63	417. 94 512, 16	669.37	370, 290 1, 180, 016 519, 293	257,738 41,450	197,734	38. 33 27. 94 27. 72	15. 81 10. 54	21.38
ClallamClarke	. 12,317,430 13,406,764	2,134,179 3,808,787	2, 292, 203 4, 057, 460 3, 877, 770	1,728.03 443.36	345. 95 276. 78	827. 21 346. 52	347, 129 490, 228	80, 141 119, 179	32, 978 109, 205 69, 531	48.70 16,21	12.99 8.66	11.90 9.33
Columbia Cowlitz Douglas	8,691,668 9,198,311	4,054,044 3,966,648 4,884,595	3,877,770 2,120,640 1,298,410	\$1,234,26 653,15 841,13	562. 12 479. 70 925. 11	578, 00 358, 40 410, 76	216, 924 354, 114 254, 047	101, 859 107, 749 121, 735	69, 531 44, 460 23, 415	* 30. 80 25. 14 22, 28	14. 12 13. 03 23. 06	9.33 10.36 7.51 7.41
Ferry ²	3, 113, 671	812,700		638.31	178. 15		104,094	28, 464		21.34	6.24	
Garfield Grant ¹ Island	8,771,378 4,525,761 14,358,640	1,213,178 2,379,718	987, 490 1, 912, 310	1,315.44 1,054.96 1,335.94	2,732.38 606.76	1,418.81 490.71	236, 228 118, 630 345, 058	28, 935 63, 517	15, 105 37, 731	35. 43 27. 65 32. 10	65, 17 16, 20	21.70 9.68
		971,530 2,006,278	967, 112 4, 642, 553	294.34 713.43	515, 13 387, 31	541.19 554,80	74,727 215,766	22, 872 82, 278	15,763 125,427	13, 28 23, 48	12.13 15.88	8.82 14.99
Jefferson. King Kitsap. Kittitas Kliekitat	259,076,257 5,623,893 16,661,087	65, 922, 409 1, 815, 920	44,045,275 1,915,601	758.96 265,52	552.74 252.39	688,33 414,27	8, 592, 068 243, 872	2, 289, 573 51, 028	1,118,370 29,806 95,218	25. 17 11, 51	19,20 7.09	17, 48 6, 45
		4,351,640 2,418,525	5,674,326 2,201,600	777, 14 942, 91	448, 44 363, 41	646. 50 426. 09	409, 164 347, 879	121,638 96,445	45,324	19.09 28.08	12. 53 14. 49	10. 85 8. 77
Lewis Linceln Mason	24, 015, 794	5,683,115 9,755,594 1,405,780	3,816,741 5,138,597 1,200,795	536. 12 1, 241. 13 1, 123. 85	357. 68 780. 39 350. 92	331, 92 551, 83 424, 91	781,048 547,083 178,326	162,090 235,524 51,484	104,795 121,207 28,103	20. 75 28. 27 31. 88	10, 20 18, 84 12, 85	9, 11 13, 02 9, 94
Mason Okanogan Pacific	6,969,677 17,959,358	928, 974 2, 498, 293	462,001 2,110,022	448.18 1,225.06	198. 12 359. 99	314.93 484.17	260, 380 504, 380	25,381 84,792	11, 280 42, 140	16.74 34.41	5. 41 13. 44	7. 69 9. 67
Pend Oreille4Pierce.	108, 755, 405	28, 293, 413 710, 178	37,631,831 540,137	(5) 765, 74 366, 28	501, 38 229, 09	738, 75 260, 68	207,153 3,075,988 43,989	1,408,388 20,834	902,359	(⁵) 21, 65	24. 96 6. 72	17. 71
San Juan Skagit Skamania	1,399,917 14,269,304 5,033,594	5,987,568 474,006	5,936,340 199,870	418, 41 1, 536, 51	389, 36 253, 48	678, 67 258, 23	747, 007 135, 278	20, 834 228, 984 23, 920	9,344 123,363 4,108	11. 51 21. 90 41. 29	6. 72 14. 89 12. 79	4, 51 14, 10 5, 31
		9,790,977 29,150,268	4,625,173 22,692,865	546.00 734.92	362, 12 473, 57	543. 24 605. 35	1,506,394 3,530,056	418, 730 890, 703	97, 705 659, 263	21.32 21.27	15, 49 14, 47	11. 48 17. 59
Snohomish Spokane Stevens 4 Thurston Wahkiakum	8,913,419 14,294,296 1,912,909	3,816,054 4,595,032 687,437	1,159,987 6,556,865 494,256	(5) 712. 29 556, 56	361. 95 460. 56 238, 94	267. 22 677. 71 195. 67	342,823 441,036 72,831	150, 456 153, 853 21, 748	29,910 129,417 10,429	(5) 21. 98 21. 19	14. 27 15. 42 7. 56	6, 89 13, 38 4, 13
Walla Walla	31,018,184	11, 416, 308 9, 943, 901	10, 045, 721 14, 010, 280	856, 00 433, 34	571, 62 394, 26	821. 80 753. 61	785, 568 998, 859	366,768	147, 171	21.68	18,36	12.04
Whatcom Whitman Yakima	41, 450, 847	14,910,024 6,275,085	14,010,280 11,064,396 4,840,553	1, 156, 10 701, 94	560, 31 411, 00	579. 01 1, 092. 92	998, 859 835, 520 1, 246, 462	388, 653 374, 362 211, 272	473,781 220,109 88,059	17. 29 23. 30 24. 56	15, 41 14, 07 13, 84	25, 48 11, 52 19, 88
				WEST	VIRGI	NIA.						
Total	\$1,168,012,658	⁸ \$255, 488, 169	\$186,964,770	\$894.11	\$256.00	\$245.11	\$10,025,841	\$5,506,743	\$3,253,900	\$7.67	\$5.52	\$4.27
Barbour	20,702,526	4,016,368 6,354,176	2,929,461 6,677,739	1,016.94 907.17	277. 03 323. 81	230. 63 357. 06	136, 946 162, 369	77, 134 107, 401	51, 264 105, 679	8.35 7.11	5.32 5.47	4.04 5.65
Boone	10,089,018 13,680,229 16,244,751	1,562,825 2,366,597 3,477,416	715, 152 1, 728, 716 3, 617, 676	915.10 561.54 1,314.51	184.82 118.92 474.34	103.87 124.12 543.19	71,625 110,624 167,380	22,192 58,463 71,370	10,727 33,206 55,133	6.50 4.54 13.54	2.62 2.94 9.74	1.56 2.38 8.28
Cabell	39, 531, 824 4, 237, 671	8 336 301	5,413,469 871,918	755.16 365.95	274.37	229. 43 106. 92	455,001 37,801	247,755 31,718	127,000 16,818	8.69 3.26	8. 15 2. 97	5.38 2.06
Clay. Deddridge Fayette	5,605,135 18,131,304	1,170,436 1,297,773 3,887,224 6,837,343	871,918 440,277 2,373,637 3,568,447	515. 23 3 1,430. 82 570. 05	109. 98 144. 74 277. 84 199. 48	94. 50 194. 83 173. 71	56,698 104,658	38, 477 80, 826	9, 202 33, 280	5. 21 8 8. 26	4.29 5.78	1.98 2.73
Gdmor	7,715,695	1,915,756	1.049.744	* 678.06	157.47	107.71	281, 863 60, 646	169,041 39,493	71, 725 18, 371	4.83 8 5.33	4.93 3.25	3.49 1.88
Grant	17, 809, 053	2,524,596 5,778,655 2,938,563	2, 288, 580 5, 732, 835 3, 376, 020	758. 96 680. 20 3 591. 45	342.60 272.41 247.27	336. 46 317. 89 295. 65	49, 590 174, 297 51, 668	34,304 88,094 44,874	27,691 76,909 40,512	6.18 6.66 3 4.42	4.66 4.15 3.78	4.07 4.26 3.55
Hancock	5, 267, 456	3,109,347 2,683,477	2, 995, 094 2, 846, 884	1,011.57 560.67	460. 71 311. 13	466.96 376.22	95,349 45,418	45,759 31,547	34,817 30,761	8. 16 4. 83	6.78 3.66	5. 43 4. 07
Harrison	72.909.832 [12,042,638 3,759,081	$8,851,621 \\ 3,418,635$	1,323.13 3 439.67	417.52 158.07	403.83 179.73	623, 288 85, 478 134, 735	242, 100 96, 527	128, 903 58, 704	11.31 8 4.08	8.39 4.06	5.88 3.09
Jackson	1	6, 489, 319 10, 639, 453	7,529, 224 8,166,380	³ 956. 18 684. 95	405.30 186.39	484. 10 191. 00	659, 414	98, 814 331, 592	90, 563 215, 372	* 8. 48 7. 31	6. 17 5. 81	5.82 5.04
Lewis Linceln Logan	13, 393, 260	5,064,555 1,749,869 1,122,053	3,484,491 1,169,689 1,146,703	1, 293. 57 605. 07 765. 94	294. 49 107. 54 149. 55	219. 22 104. 01 103. 30	158,876 118,743 108,760	82, 970 43, 746 18, 401	51, 497 21, 639 21, 099	8. 49 5. 36 6. 43	4.82 2.69 2.45	3.24 1.92 1.90
Logan McDowell Marion	43,045,695 63,355,673	4,645,831 11,353,116	834, 327 6, 005, 652	751.06 1,372.49	220, 84 326, 51	114. 29 289, 83	339, 207 530, 571	115, 475 246, 759	16, 269 95, 821	5, 92 11, 49	5. 49 7. 10	2. 23 4. 62
Marshall	13,012,572	8,644,832 5,513,739	7,038,842 5,909,458	1, 169. 56 ⁸ 565. 30	313.39 225.99	339. 47 258. 47	340,610 112,145	203,678 121,075	117,688 104,758	9.92 8 4.87	7.38 4.96	5.68 4.58
Mercer. Mineral. Mingo ² .	33,056,137 14,911,669 21,487,983	4,324,858 4,728,709 2,377,968	1,978,429 4,432,611	762. 42 832. 82 974. 42	177. 05 362. 55 194. 07	123. 64 366. 79	331, 592 126, 587 188, 55 9	105, 282 90, 261 65, 348	38, 293 63, 371	7.65 7.07 8.55	4.31 6.92 5.33	2.39 5.24
1 Organized since 19				4 Pen	d Oreille C	County orga	nized in 1911		Stevens Cou			

Organized since 1902.
 Organized since 1890.
 Per capita based on population enumerated as of Apr. 15, 1910.

 ⁴ Pend Oreille County organized in 1911 from part of Stevens County.
 5 Per capita not computed; population not estimated.
 6 Includes \$72,000, valuation of the Pullman Car Co. not distributable by counties.

TABLE 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED	VALUATION OF	ALL PROPERT TAXATION.	Y SUBJECT	TO AD VA	LOREM		LEVIES	OF AD VALO	REM TAXES		
COUNTY.		Total.			Per capita			Total.		P	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			WE	ST VIR	GINIA-	-Continue	1.				·	
Monongalia. Monroe. Morgan. Nicholas. Ohio.	\$49, 451, 172	\$7,630,404	\$5,379,001	\$1,898.24	\$387.00	\$342.50	\$343, 423	\$155,332	\$80,002	\$13.18	\$7.88	\$5.09
	6, 784, 306	3,116,712	3,131,376	1 519.67	234.87	251.94	56, 153	56,642	40,484	1 4.30	4.27	3.26
	10, 457, 608	2,290,604	2,153,996	1,302.64	309.37	319.39	77, 920	42,613	30,595	9.71	5.76	4.54
	13, 135, 017	2,247,943	975,802	665.30	190.25	104.82	110, 734	43,837	17,078	5.61	3.71	1.83
	84, 898, 545	25,689,296	20,737,887	1,399.30	520.90	499.02	785, 858	533,116	404,966	12.95	10.81	9.74
Pendleton. Pleasants. Pocahontas. Preston. Putnam.	4, 420, 715	1,552,084	1,735,062	469. 94	167. 63	199, 18	37, 975	23,892	23, 485	4.04	2.58	2.70
	7, 517, 495	2,427,786	1,267,631	1 931. 07	250. 11	168, 14	56, 469	51,342	23, 278	1 6.99	5.29	3.09
	14, 240, 691	3,205,234	1,894,729	850. 60	359. 17	278, 06	108, 542	50,399	21, 474	6.48	5.65	3.15
	23, 125, 148	4,691,584	4,048,841	840. 46	202. 22	198, 91	202, 823	118,009	65, 537	7.37	5.09	3.22
	8, 924, 343	2,395,982	2,417,071	469. 83	133. 64	168, 53	76, 033	52,157	46, 903	4.00	2.91	3.27
Raleigh		2,441,241	1,190,871	734.51	187. 73	124.09	154, 030	49,719	24,870	5. 15	3.82	2.59
Randolph		4,280,722	1,643,708	782.74	226. 76	141.30	188, 509	99,105	27,860	6. 56	5.25	2.39
Ritchie		4,330,165	2,865,002	1 995.47	223. 70	172.37	128, 923	95,632	53,844	1 7. 21	4.94	3.24
Roane.		2,043,511	1,547,847	785.49	66. 43	101.15	114, 744	57,903	33,490	5. 19	2.79	2.19
Summers.		2,420,760	1,806,764	492.60	143. 28	137.74	89, 010	57,035	36,455	4. 66	3.38	2.78
Taylor	18,740,204	5,132,816	4,282,916	1,098.23	330, 21	352.59	149, 805	104, 861	57,061	8.78	6. 75	4.70
Tucker	13,766,606	2,881,581	1,061,780	675.56	194, 35	164.39	124, 775	70, 080	24,952	6.12	4. 73	3.86
Tyler	18,629,669	5,939,510	2,285,245	11,149.20	304, 43	191.04	180, 005	101, 546	42,932	111.10	5. 20	3.59
Upshur	12,607,034	3,377,882	3,055,310	730.63	223, 82	240.31	103, 735	64, 813	49,068	6.01	4. 29	3.86
Wayne	17,093,485	4,096,061	2,593,616	705.47	166, 42	139.05	166, 936	64, 117	48,115	6.89	2. 61	2.58
Webster. Wetzel. Wirt. Wood. Wyoming.	7,417,298	1,649,524	602, 767	746.91	170. 44	125. 02	68,634	38, 270	12,960	6.90	3.95	2.71
	34,256,146	5,252,917	2, 672, 008	1,417.24	218. 07	158. 66	234,482	122, 022	54,776	9.70	5.07	3.25
	3,704,295	1,535,150	1, 320, 634	1 409.45	146. 79	140. 33	38,935	40, 389	30,449	14.30	3.86	3.24
	46,351,923	12,660,726	9, 214, 325	1,183.87	355. 45	322. 04	429,680	335, 306	226,466	10.97	9.41	7.92
	11,034,424	1,413,100	488, 870	999.13	160. 47	78. 26	77,210	28, 130	9,728	6.99	3.19	1.56
	· · · · · · · · · · · · · · · · · · ·			٧.								
Total	2 \$2,466,636,793	\$1,504,346,000	\$577,066,252	\$1,019.31	\$705.27	\$342.09	3 \$36,847,952	\$20,503,363	\$13, 191, 899	\$15.23	\$9.61	\$7.82
Adams	4,950,139	3,005,641	1,025,502	1 575. 33	329. 93	148. 86	70, 939	49,343	29,776	1 8. 24	5. 42	4. 32
Ashland	15,443,520	8,797,696	8,655,270	684. 95	405. 82	431. 40	389, 852	355,397	355,414	17. 29	16. 39	17. 71
Barrou	15,760,518	6,999,103	1,680,806	510. 38	273. 87	109. 03	302, 977	169,285	100,154	9. 81	6. 62	6. 50
Bayfield	11,669,231	11,100,236	4,749,719	707. 01	740. 21	642. 72	296, 494	268,431	112,998	17. 96	17. 90	15. 29
Brown	34,944,030	25,063,131	7,022,608	617. 27	515. 43	179. 31	672, 080	368,179	212,377	11. 87	7. 57	5. 42
Buffalo. Burnett. Calumet. Chippewa. Clark.	13, 889, 458	8,735,111	2,387,852	1 867.77	524. 03	149. 27	171,619	107, 155	77, 926	1 10.72	6. 43	4. 87
	3, 887, 691	1,753,746	693,269	408.03	214. 13	157. 81	86,900	51, 259	20, 173	9.12	6. 26	4. 59
	20, 720, 657	13,136,230	5,874,761	1 1,240.68	772. 58	353. 07	155,890	103, 806	76, 908	1 9.33	6. 11	4. 62
	17, 142, 331	11,909,853	6,664,424	1 533.98	404. 29	265. 06	378,740	269, 416	211, 582	1 11.80	9. 15	8. 42
	21, 981, 936	11,614,351	4,048,421	699.02	426. 28	228. 62	325,680	210, 189	152, 903	10.36	7. 71	8. 63
Columbia	33, 442, 495	26, 125, 894	10,639,873	1,074.25	838.74	375. 30	406, 851	246,738	176,775	13.07	7.92	6. 24
Crawford	8, 877, 495	5, 396, 128	2,133,498	1,545.03	314.79	133. 45	159, 066	109,059	67,050	1 9.77	6.36	4. 19
Dane	105, 866, 857	71, 164, 746	24,663,457	1,322.76	3,988.16	413. 97	1, 237, 902	571,619	427,971	15.47	7.96	7. 18
Dodge	48, 107, 154	49, 084, 256	14,507,975	1,008.60	1,060.36	322. 51	467, 782	352,704	253,910	9.81	7.62	5. 64
Door	8, 929, 496	5, 635, 027	2,258,419	468.05	306.23	144. 01	158, 032	101,930	65,675	8.29	5.54	4. 19
Douglas	32, 921, 606	24, 234, 548	27,617,073	645. 23	618. 21	2,050.57	913,477	697,233	808,717	17.90	17.79	60.05
	18, 212, 616	10, 527, 883	4,512,950	718. 96	413. 59	199.12	268,840	208,940	132,236	10.61	8.21	5.83
	18, 621, 696	13, 557, 319	9,111,409	563. 34	418. 14	297.05	439,744	374,781	255,695	13.30	11.56	8.34
	2, 015, 885	2, 327, 141	1,279,404	586. 01	699. 47	491.32	77,230	45,286	37,486	22.45	13.61	14.40
	48, 342, 003	39, 881, 679	17,210,076	913. 54	815. 84	390.36	607,999	404,686	293,779	11.49	8.28	6.66
Forest.	6, 309, 273	3,342,723	843,529	739. 48	1,036.82	833.53	223, 021	368,139	24,933	26. 14	21. 13	24. 64
Grant.	45, 193, 163	28,947,749	8,570,685	1, 157. 40	738.84	233.85	512, 133	507,079	188,991	13. 12	7. 84	5. 16
Green	32, 912, 515	25,808,332	10,674,489	1 1,520, 84	1,144.09	469.58	357, 080	194,455	127,132	1 16. 50	8. 61	5. 59
Green Lake	16, 361, 428	13,256,132	4,569,492	1 1,056. 19	838.31	301.36	174, 893	135,866	87,637	1 11. 29	8. 59	5. 78
Iowa.	31, 138, 499	17,773,121	7,012,548	1 1,384. 12	770.80	317.07	255, 326	175,682	109,215	1 11. 35	7. 62	4. 94
Iron 4. Jackson. Jefferson. Juneau Kenosha.	8, 625, 537 10, 314, 249 35, 806, 805 9, 695, 087 41, 976, 214	4, 465, 319 6, 008, 190 34, 622, 220 8, 845, 936 19, 225, 429	2,477,646 11,444,784 2,192,428 6,504,675	973.98 1 604.06 1 1,043.75 1 495.43 1,147.68	677.18 343.13 100.09 427.73 802.05	156, 84 341, 33 128, 05 417, 47	172,501 219,227 431,427 211,722 386,063	118,682 139,623 305,378 150,408 181,877	86, 947 200, 880 88, 083 150, 710	19.48 1 12.84 1 12.58 1 10.82 10.56	18.00 7.97 8.83 7.27 7.59	5. 50 5. 99 5. 14 9. 67
Kewaunee. La Crosse. Lalayette. Langlade. Lincoln.	12,710,815	7,782,736	3, 960, 825	1 757.32	454.36	245. 21	159, 869	103, 253	73,723	1 9.53	6.03	4, 56
	30,921,778	32,179,599	13, 770, 619	697.69	749.41	354. 90	609, 157	617, 256	329,050	13.74	14.37	8, 48
	25,821,604	19,100,664	6, 447, 422	1 1,286.26	923.32	318. 16	293, 001	175, 438	124,616	1 14.60	8.48	6, 15
	13,186,945	4,823,273	1, 403, 953	711.85	348.83	148. 33	271, 940	129, 142	76,223	14.68	9.34	8, 05
	11,621,907	5,846,817	3, 334, 564	581.91	335.81	277. 70	328, 757	233, 145	115,985	16.46	13.39	9, 66
Manitowoc.	37, 649, 593	28, 688, 323	10, 978, 871	820. 97	662, 92	290. 21	520, 539	380, 241	220, 340	11.35	8.79	5. 82
Marathon.	27, 649, 554	13, 980, 132	4, 827, 435	469. 55	303, 57	158. 96	609, 557	370, 561	198, 410	10.35	8.05	6. 53
Marinette.	13, 705, 546	13, 835, 756	4, 872, 737	394. 04	432, 57	239. 99	476, 738	287, 628	155, 173	13.71	8.99	7. 64
Marquette.	7, 306, 624	4, 661, 244	1, 393, 684	675. 60	435, 83	144. 04	99, 952	65, 244	40, 989	9.24	6.10	4. 24
Milwaukee.	524, 732, 546	349, 082, 648	119, 688, 868	1,124. 33	1, 016, 26	506. 94	8, 134, 483	4, 420, 172	2, 569, 065	17.43	12.87	10. 88
Monroe. Oconto. Oneida Outagamie. Ozaukee.	17, 990, 221	12,120,238	3,361,037	617.54	424. 27	144.80	317, 978	239, 562	141, 291	10.92	8.39	6. 09
	12, 217, 031	7,809,389	2,856,141	448.99	349. 32	190.30	273, 092	157, 487	92, 341	10.04	7.04	6. 15
	6, 622, 567	7,061,647	2,434,049	540.00	719. 26	485.84	242, 740	140, 555	120, 080	19.79	14.32	23. 97
	43, 313, 725	32,061,758	9,860,616	865.77	677. 07	254.86	634, 323	419, 449	265, 750	12.69	8.86	6. 87
	17, 409, 349	14,995,433	6,589,339	1,002.32	892. 21	440.96	137, 082	129, 792	76, 057	7.89	7.72	5. 09

Per capita based on population enumerated as of Apr. 15, 1910.
 Includes \$336,581,000, assessed valuation of property subject to state taxation only; not distributable by counties.
 Includes \$4,188,564, levy on property subject to state taxation only; not distributable by counties.
 Organized since 1890.

Table 6.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND LEVIES OF AD VALOREM TAXES, TOTAL AND PER CAPITA, BY COUNTIES: 1912, 1902, AND 1890—Continued.

	ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION.							LEVIES C	OF AD VALOR	EM TAXES		
COUNTY.		Total.	-		Per capita.			Total.		Pe	er capita.	
	1912	1902	1890	1912	1902	1890	1912	1902	1890	1912	1902	1890
			W	VISCON	SIN-Co	ntinued.						
Pepin Pierce Polk Portage Prica	\$3,663,312 17,238,980 12,680,720 13,886,700 7,755,453	\$2,741,422 10,895,915 6,399,564 13,225,464 3,893,011	\$1,110,975 4,355,989 2,443,809 2,845,623 2,971,118	1 \$483.48 1 780.79 562.96 441.97 506.33	\$352.78 458.98 336.22 440.36 374.18	\$160. 27 213. 69 188. 45 114. 75 565. 07	\$70, 340 251, 641 249, 846 294, 050 230, 952	\$51,865 153,974 126,885 214,700 164,063	\$32,785 113,855 93,344 114,665 144,093	1 \$9, 28 1 11, 40 11, 09 9, 36 15, 07	\$6.67 6.49 6.67 7.15 15.77	\$4.73 5.59 7.20 4.62 27.40
Racina. Richland Rock Rusk ³ St. Croix	12, 846, 972 68, 078, 001 7, 539, 254 22, 281, 430	36,761,931 8,910,294 51,066,795 3,123,450 11,995,084	16,810,878 3,826,214 19,964,562 6,026,000	741.19 1 683.02 1, 195.48 627.38 1 859.95	774.30 453.46 978.67 442.35 447.83	463. 52 200. 11 461. 93 260. 43	832, 602 255, 565 792, 944 247, 107 256, 640	416, 459 141, 068 537, 576 111, 477 185, 706	317, 420 127, 747 264, 301 140, 565	13.59 1 13.59 13.92 20.56 1 9.91	8.77 7.26 10.30 15.79 6.93	8.75 6.68 6.12 6.07
Sauk Sawyer Shawano Sheboygan	48, 973, 469	41,698,564	8,398,469 1,432,027 2,990,371 17,527,008	1 782.11 943.59 450.92 868.88	661. 46 693. 60 283. 33 817. 04	274.68 724.34 155.46 412.51	434, 375 203, 525 286, 084 612, 805	267, 502 62, 318 166, 756 459, 055	176,751 58,946 85,244 308,142	1 13.22 28.74 8.59 10.87	8.12 14.93 5.77 8.99	5.78 29.82 4.43 7.25
Taylor	16, 439, 718 2, 596, 107	5,017,459 10,058,993 12,583,178 3,038,142	887, 820 3, 431, 101 3, 662, 161	593.63 1 677.29 1 584.71 407.42	427. 05 429. 69 438. 82 592. 11	131. 90 181. 35 145. 84	226, 920 273, 351 281, 126 150, 264	168,011 157,442 200,376 99,935	80, 214 105, 290 118, 753	15.74 111.92 110.00 23.58	14.30 6.73 6.99 19.48	11.92 5.57 4.73
Walworth Washburn Washington Waukesha	3,727,446 25,696,155 31,617,744	38,540,952 2,781,704 23,087,201 42,888,512	16, 260, 564 908, 170 10, 934, 775 17, 932, 136	1,149.39 411.28 1,077.59 838.53	1, 294. 32 441. 19 980. 56 1, 209. 29	583. 65 310. 38 480. 63 538. 99	467, 428 122, 158 222, 153 456, 916	333, 024 75, 844 159, 182 335, 521	201,720 49,061 126,281 223,801	15.72 13.48 9.32 12.12	11. 18 12. 03 6. 76 9. 46	7.24 16.77 5.55 6.73
Waupaca	51,334,464	13,693,580 7,332,034 46,041,341 9,326,361	3,855,603 2,428,326 17,205,277 2,050,074	691. 08 710. 95 809. 95 582. 18	423. 21 440. 63 779. 62 337. 04	143. 90 179. 78 343. 44 113. 10	354, 076 179, 696 848, 266 417, 863	262, 630 88, 475 611, 700 240, 329	127,330 68,157 465,219 115,089	10.68 9.06 13.38 13.01	8. 12 5. 32 10. 36 8. 69	4.75 5.05 9.29 6.35
				WY	oming.	•						
Total	\$180,750,630	\$43,348,356	\$32,536,401	\$1,106.69	\$450.40	\$535.98	\$2,610,357	\$1,074,337	\$784,333	\$15.98	\$11.16	\$12.92
Albany. Big Horn ^a . Carbon Conversa. Crook.	14,793,644 10,166,306	4, 485, 764 2, 910, 194 5, 080, 029 2, 521, 802 2, 139, 891	4, 262, 351 3, 563, 500 2, 125, 348 1, 472, 200	1,280.81 1,033.70 1,250.31 1,401.48 937.36	378.57 471.44 514.28 687.33 626.80	519.69 776.24 629.68	175, 647 199, 602 171, 770 132, 143 118, 180	122, 138 59, 757 96, 557 64, 694 62, 646	82,524 66,315 39,982	1 15.18 18.37 14.52 18.22 15.59	10.31 9.68 9.77 17.63 18.35	13. 22 12. 04 24. 22 17. 10
Fremont. Johnsou. Laramie. Natrona. Park ⁴	30,437,418 8,070,818	2,033,380 1,996,894 6,344,930 1,989,405	1,832,544 1,789,076 7,756,841 608,911	738.90 1,427.01 1,084.76 1,407.29 960.69	379. 43 760. 06 325. 11 971. 86	744.03 759.05 462.35 556.59	152,359 108,575 477,938 113,986 103,645	68,851 48,069 181,745 49,210	41,192 38,069 189,994 16,182	10.94 28.52 17.03 19.88 17.26	12.85 18.30 9.31 24.04	16.72 16.15 11.32 14.79
Sheridan Sweetwater Uinta Weston	18,050,662 19,735,510 19,754,569 5,091,516	2,614,174 4,208,165 5,369,167 1,654,561	1,221,799 3,117,584 3,422,932 1,363,315	904.21 1,567.55 1,066.20 920.38	370. 38 630. 06 476. 98 491. 99	619.57 630.96 434.33 562.89	311,598 206,553 250,697 87,664	76, 633 91, 043 108, 903 44, 091	30, 133 52, 369 80, 353 30, 062	15. 61 16. 41 13. 53 15. 85	10.86 11.47 8.16 13.11	15. 28 10. 60 10. 20 12. 41

Per capita based on population enumerated as of Apr. 15, 1910.
 Name changed from Gates in 1905; organized sinca 1890.

³ Organized since 1890.
4 Organized since 1902.

TABLE 7.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY GEOGRAPHIC DIVISIONS AND STATES: 1912.

					or this table, s	ec page 14.j	·				
	ASSESSED V.	ALUATION OF AL AD VALOREM	L PROPERTY S	UBJECT TO			LEVIES OF	AD VALORES	d TAXES.		
GEOGRAPHIC DIVISION AND STATE.	m-4-1	Real property	Personal	Other		For purpos	es other than	sehools by-	F	or schools h	- y-
	Total.	and improve- , ments.	property.	property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
Total	1\$69,452,936,104	\$51,854,009,436	\$12,135,880,928	\$5,241,114,687	2\$1,349,841,038	\$111,173,773	\$257,115,032	\$584,627,040	\$44,469,575	\$31,817,172	\$310,694,225
NEW ENGLAND	7,541,527,390	5,310,653,256	1,617,459,761	613,414,373	127,232,260	10, 420, 409	4,242,970	73,657,578	1,617,394	3,945,996	23,403,692
Maine. New Hampshire. Vermont. Massachuselts. Rhode Island. Connecticut.	416, 891, 264 439, 683, 132 221, 530, 142 4, 803, 078, 625 619, 010, 208 1, 041, 334, 019	329, 614, 002 239, 333, 340 157, 967, 927 3, 216, 714, 460 426, 968, 806 880, 054, 721	87, 277, 262 80, 314, 189 63, 562, 215 1, 032, 985, 395 192, 041, 402 161, 279, 298	60,035,603 553,378,770	8, 987, 106 6, 978, 316 4, 019, 932 2 82, 565, 585 8, 192, 393 16, 488, 928	1,809,082 1,730,553 102,338 6,259,000 3528,436	664,587 550,439 26,153 2,730,149 271,642	4,541,790 2,999,447 2,510,463 44,724,916 87,663,957 11,217,005	1,460,262 157,132 (³)	3,945,996	511, 385 1, 697, 877 1, 223, 846 18, 916, 299 (3) 1, 054, 285
MIDDLE ATLANTIC	18,691,072,439	17,386,461,961	985, 531, 027	97,148,398	364, 266, 422	16,950,553	41,191,902	217, 264, 702	5,857,847		83,001,418
New York New Jersey Pennsylvania	11,131,778,917 1 2,490,490,534 5,068,802,988	10,684,290,188 1,880,407,662 4,821,764,111	447, 488, 729 291, 003, 421 247, 038, 877	97,148,398	221, 467, 071 49, 424, 444 93, 374, 907	7,377,302 4,508,948 5,064,303	19,162,044 10,145,172 11,884,686	142, 143, 211 ⁸ 28, 912, 477 46, 209, 014	5,857,847		52, 784, 514 (*) 30, 216, 904
East North Central	15, 507, 238, 035	10,578,108,161	4,081,911,663	847,218,211	292, 020, 820	22, 101, 895	51,989,971	118, 354, 937	13,409,122		86,164,895
Ohlo Indiana Illinois Michlgan Wisconsin	6,481,059,158 1,898,307,218 2,343,673,232 2,317,561,634 2,466,636,793	4,335,665,521 1,221,410,854 1,648,500,546 1,649,105,370 1,723,425,870	42,145,393,637 4676,896,364 473,402,700 429,589,039 356,629,923	(4) (4) 221,769,986 238,867,225 386,581,000	76,697,582 45,643,721 84,833,860 47,997,705 36,847,952	216,735 3,172,943 4,452,978 9,562,995 4,696,244	16,393,575 10,181,328 12,265,429 6,302,772 6,846,867	33, 549, 022 17, 017, 403 33, 321, 857 20, 629, 249 13, 837, 406	2,705,842 3,333,271 4,452,978 858,000 2,059,031		23,832,408 11,938,776 30,340,618 10,644,689 9,408,404
WEST NORTH CENTRAL	8,094,364,580	5,469,851,989	1,840,478,971	784,033,620	180, 439, 607	17,999,909	43, 153, 601	56,096,107	2,775,647	3,172,093	57, 242, 250
Minnesota Iowa Missourl North Dakota South Dakota Nebraska Kansas	1,474,585,315 902,092,597 1,860,087,956 293,048,119 354,278,413 463,371,889 2,746,900,291	1,154,269,735 547,544,903 1,187,413,981 199,070,599 264,163,184 319,049,627 1,798,339,960	320, 315, 580 282, 536, 401 481, 443, 865 93, 977, 520 55, 917, 277 88, 937, 396 517, 350, 932	72,011,293 191,230,110 34,197,952 55,384,866 431,209,399	38, 107, 842 36, 569, 785 35, 490, 627 11, 875, 249 10, 719, 934 19, 780, 947 27, 895, 223	3,949,652 2,862,183 3,528,049 999,647 1,417,936 1,946,162 3,296,280	6,098,518 10,789,201 8,032,306 3,192,784 3,071,907 5,734,979 6,233,906	15,094,152 8,570,459 13,819,507 2,617,862 2,313,072 5,076,102 8,604,953	1,649,041 369 223 294,011 463,372	1,381,612 725 082 587,693 477,706	9, 934, 867 13, 253, 637 10, 110, 765 4, 183, 252 3, 917, 019 6, 560, 332 9, 282, 378
SOUTH ATLANTIC	5,816,456,645	3,850,269,446	1,119,228,266	846,958,933	91,135,556	12,118,019	25,764,756	34,923,167	4,186,489	4,421,882	9,721,243
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	93, 814, 011 1, 235, 457, 607 359, 932, 253 864, 962, 621 1, 168, 012, 658 747, 500, 632 291, 531, 003 842, 358, 342 212, 887, 518	89,541,628 51,151,374,665 330,322,487 538,924,546 633,747,633 382,775,963 152,052,298 431,329,671 140,200,555	4,272,383 (5) 29,609,766 194,948,218 239,236,606 243,626,571 96,119,406 273,007,557 38,407,759	84,082,942 131,089,857 295,028,419 121,098,098 43,359,299 138,021,114 34,279,204	1,791,222 16,359,539 5,398,984 13,821,901 10,025,841 9,989,062 6,899,060 18,414,332 8,435,625	2,162,404 116,727 1,868,751 1,676,303 4,211,792 1,384,283	651,559 4,130,273 3,034,187 3,756,777 3,031,664 1,850,720 6,683,798 2,625,778	657,068 9,414,253 35,398,984 5,920,261 1,569,627 2,824,210 1,684,425 5,130,164 2,324,175	1,579,137 864,963 1,529,501 212,888	538,117 829,980 95,091 874,590 566,717 1,517,387	(3) 1,010,106 4,582,710 639,835 813,022 1,821,861 371,114
EAST SOUTH CENTRAL.	2, 635, 219, 317	1,667,080,754	619, 231, 493	348,907,070	51,663,474	9, 111, 959	16,792,044	14, 959, 500	5,315,936	3,523,249	1,960,786
Kentucky Tennessee Alabama Mississippi	1,031,174,033 625,686,792 566,807,488 411,551,004	636,774,911 447,552,416 342,648,441 240,104,986	205, 269, 010 78, 458, 470 4 224, 159, 047 111, 344, 966	189, 130, 112 99, 675, 906 (4) 60, 101, 052	17,668,998 14,111,832 9,971,300 9,911,344	2,471,062 2,187,765 1,963,826 2,469,306	4,454,026 4,668,827 3,743,336 3,925,855	6,058,330 4,600,723 2,019,453 2,280,994	2,676,984 938,530 1,700,422	881, 201 1,529,356 524,263 588,429	1,127,395 186,631 646,760
WEST SOUTH CENTRAL	4,704,356,812	3,037,180,150	989, 934, 465	677, 242, 197	77,722,594	8,978,939	21, 377, 834	21,664,306	6,582,082	2,347,942	16,771,491
Arkansas Louisiana Oklahoma Texas	427, 473, 108 550, 517, 808 1, 193, 655, 846 2, 532, 710, 050	6298, 828, 900 368, 449, 430 719, 703, 439 1,650, 198 381	6 128, 644, 208 119, 595, 699 214, 142, 358 527, 552, 200	(6) 62,472,679 259,810,049 354,959,469	10,620,743 14,431,677 19,705,187 32,964,987	1,731,266 2,327,450 2,387,279 2,532,944	3,380,386 2,221,682 4,819,058 10,956,708	771,822 7,040,034 4,270,613 9,581,837	1,154,177 908,355 298,375 4,221,175	1,934,156 413,786	3,583,092 7,516,076 5,672,323
MOUNTAIN	1,631,325,505	986,765,477	332,393,015	312, 167, 013	54,327,336	8, 320, 932	17,893,381	8,518,221	1,696,786	5,482,846	12,415,170
Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona Utah. Nevada.	346,550,585 167,512,157 180,750,630 422,330,199 72,457,454 140,338,191 200,299,207 101,087,082	179, 892, 897 6 132, 531, 537 81, 270, 500 280, 766, 698 34, 682, 427 84, 328, 045 199, 625, 848 83, 667, 525	98,176,389 (6) 47,966,596 80,551,892 17,003,648 24,071,906 47,203,027 17,419,557	68, 481, 299 34, 980, 620 51, 513, 534 61, 011, 609 20, 771, 379 31, 938, 240 43, 470, 332	11, 244, 719 6, 952, 314 2, 610, 357 16, 931, 343 3, 426, 306 4, 357, 963 6, 528, 959 2, 275, 375	2,339,216 1,016,036 403,797 1,300,930 974,553 994,015 801,198 491,187	3,940,693 2,419,440 1,073,848 5,140,293 1,192,702 1,649,085 1,335,845 1,141,475	1,296,086 824,840 206,450 3,914,489 259,617 510,301 1,366,789 139,649	152, 915 422, 330 36, 229 269, 028 701, 045 115, 239	1,616,651 938,468 99,430 833,643 213,325 935,534 537,025 308,770	2,052,073 1,753,530 673,917 5,319,658 749,880 1,787,057 79,055
PACIFIC	4,831,375,381	3,567,638,242	549,712,267	714,024,872	111,032,969	5,171,158	34,708,573	39, 188, 522	3,028,272	8,923,164	20,013,280
Washington Oregon California	1,005,086,251 905,011,679 2,921,277,451	729,751,400 674,866,639 2,163,020,203	117,949,520 118,228,542 313,534,205	157,385,331 111,916,498 444,723,043	31, 204, 820 17, 138, 593 62, 689, 556	2,865,250 1,086,014 1,219,894	8,838,112 6,258,914 19,611,547	8,091,996 4,322,801 26,773,725	2,992,072 36,200	2,758,712 1,563,334 4,601,118	5,658,330 3,871,687 10,483,272

Includes \$221,931,953, assessed valuation of "main stem" and franchises of railways and canal property not reported separately in New Jersey.
Includes \$9,944,221, levy on "corporate excess" not distributable between state and other civil divisions in Massachusetts.
Levy for schools included with that for purposes other than schools.
Valuation of other property included with that of personal property.
Valuation of personal property included with that of real property and Improvements.
Valuation of other property included with shat of personal property or with that of real property and Improvements.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912.

•	ASSESSED VA	ALUATION OF AL AD VALOREM	L PROPERTY SU TAXATION.	јвјест то			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpose	es other than	schools by—	F	or schools by	<u></u>
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civi divisions.
				ALA	BAMA.						
Total	\$566, 807, 488	\$342,648,441	1 \$224, 159, 047	(1)	\$9,971,300	\$1,983,826	\$3,743,336	\$2,019,453	\$1,700,422	\$524, 263	
AutaugaBaldwinBarbourBarbourBarbourBarbourBibbBlount	4, 281, 100 6, 744, 632 5, 595, 149 5, 339, 260 4, 257, 238	2, 216, 995 4, 476, 382 3, 181, 401 2, 690, 632 2, 064, 529	2,064,105 2,268,250 2,413,748 2,648,628 2,192,709		65, 304 103, 407 108, 954 81, 444 77, 365	14, 984 23, 606 19, 583 18, 687 11, 900	27, 849 36, 220 53, 154 40, 100 48, 958	5,369 2,238 19,432 1,355 735	12,843 20,234 16,785 16,018 12,772	4,259 21,109 5,284	
Bullock	5, 223, 324 5, 621, 472 13, 386, 525 7, 115, 490 3, 493, 165	2, 864, 716 3, 032, 097 7, 192, 776 4, 874, 457 1, 960, 018	6, 193, 749 2, 241, 033		78, 742 93, 633 234, 792 94, 300 49, 028	18, 282 19, 675 46, 853 24, 904 12, 226	33, 952 42, 162 100, 398 35, 426 26, 199	10, 838 9, 311 33, 994 5, 539 124	15, 670 16, 864 40, 160 21, 346 10, 479	5,621 13,387 7,085	
Chilton Choetaw Clarke Clay Cleburne	5, 004, 006 3, 556, 300 4, 820, 402 3, 524, 583 2, 447, 962	2,271,979 2,530,781 3,123,675 2,228,292 1,417,514	2,732,027 1,025,519 1,696,727 1,296,291 1,030,448		68, 231 51, 566 62, 467 56, 939 38, 570	17,514 12,447 16,871 12,336 8,568	27, 900 24, 894 24, 102 26, 287 18, 360	3, 179 2, 213 4, 070 1, 850	15, 012 10, 669 14, 461 10, 574 7, 344	4,620 3,556 4,820 3,672 2,448	
Coffee Colhert Conecuh Coosa Covington	4, 742, 559 7, 478, 316 4, 969, 347 2, 518, 312 8, 191, 560	3,184,806 3,989,757 3,191,825 1,597,030 5,022,456			74,639 114,961 88,676 39,025 124,371	16, 599 26, 174 17, 393 8, 814 28, 670	40, 312 44, 871 45, 980 18, 888 53, 164	3,500 14,004 3,868 1,250 9,689	14, 228 22, 435 14, 908 7, 555 24, 575	7,477 5,527 2,518 8,273	
Crenshaw Cullman Dale Dallas Dekalb	3, 570, 484 6, 296, 678 4, 700, 460 13, 398, 360 5, 076, 305	2, 197, 110 3, 736, 786 2, 338, 577 8, 067, 255 2, 772, 630	1,373,374 2,559,892 2,361,823 5,331,105 2,303,675		56, 278 101, 417 66, 180 229, 528 72, 581	12, 497 22, 638 16, 451 46, 894 17, 767	26, 815 53, 522 35, 253 93, 789 30, 666	2, 721 6, 967 375 48, 650 1, 513	10, 711 18, 890 14, 101 40, 195 15, 229		
Elmore Escambia Etowah Fayette Franklin	5,380,927 6,438,214 10,865,917 3,082,734 3,600,324	3, 290, 809 3, 482, 820 5, 218, 681 1, 458, 282 2, 144, 663	2,090,118 2,955,394 5,647,233 1,624,452 1,545,661		81,206 100,904 221,665 46,738 57,727	18, 833 22, 534 38, 032 10, 790 12, 916	37, 666 35, 411 92, 360 22, 803 27, 626	3, 183 10, 768 58, 675 497 2, 372	16,143 19,315 32,598 9,248 11,071	12,876 3,400	
Geneva Greene Hale Henry Houston	5, 210, 666 3, 648, 689 4, 048, 208 3, 491, 140 6, 977, 511	2,845,146 2,097,130 2,288,395 2,150,490 4,295,830	1,340,650		73, 465 45, 238 57, 933 52, 341 116, 000	18, 237 12, 770 14, 169 12, 219 24, 421	39,080 18,243 28,337 26,184 55,820	517 3,279 3,282 3,465 14,826	15,632 10,946 12,145 10,473 20,933		
Jackson Jefferson Lamar Lauderdale Lawrence	6, 215, 439 121, 398, 097 3, 089, 768 5, 878, 731 3, 563, 811	3,161,199 79,784,314 1,518,094 3,805,585 2,367,665	1 571 674		94, 483 2, 474, 923 47, 446 91, 887 54,017	21,754 424,893 10,814 20,576 12,472	46, 866 655, 690 22, 946 35, 261 26, 729	4,359 896,748 1,100 12,524 560	18,646 364,194 9,269 17,636 10,692	3,317 5,890	
Lee	7,355,240 5,652,637 4,530,078 4,618,842 12,158,257	3,897,760 3,607,886 2,443,882 2,385,459 8,295,662	2,086,196 2,233,383		110, 266 90, 071 65, 021 69, 950 210, 452	25, 743 19, 784 15, 855 16, 166 42, 554	47, 809 42, 395 33, 976 34, 641 85, 108	14,648 10,934 1,600 5,286 34,157	22,066 16,958 13,590 13,857 36,475	12, 158	
Marengo. Marion. Marshall. Mobile. Monroe.	6,600,801 3,618,831 4,429,831 42,710,842 4,379,560	4,178,214 1,927,838 3,031,561 29,840,554 2,767,922	1,690,993 1,398,270 12,870,288		103, 522 52, 519 68, 473 996, 771 66, 618	23, 103 12, 666 15, 504 149, 488 15, 328	46, 140 27, 141 32, 039 234, 905 32, 662	7,811 1,856 2,026 356,112 925	19,802 10,856 13,289 128,133 13,139	5,615	
Montgomery	32, 615, 940 8, 999, 100 4, 360, 580 3, 965, 979 6, 746, 445	21, 923, 844 5, 597, 243 2, 645, 560 2, 437, 619 3, 684, 270	1,715,020 1,528,360		704, 723 164, 430 64, 468 61, 863 105, 721	114, 156 31, 468 15, 262 13, 881 23, 613	228, 312 67, 528 28, 491 29, 745 50, 598	264, 407 29, 569 3, 420 2, 373 11, 271	97,848 26,972 13,082 11,898 20,239	4, 213	
Randolph Russell St. Clair Shelby	3,836,060 5,074,688 5,597,212 8,117,664	2, 222, 541 3, 310, 941 2, 040, 437 3, 044, 396	1,763,747 3,556,775		61,566 75,680 77,499 126,935	13, 426 17, 761 19, 590 28, 412	28, 649 38, 056 33, 554 60, 882	4,025 4,640 1,937 5,170	11,508 15,223 16,792 24,353	3,958 5,626 8,118	
Sumter Falladega Fallapoosa Fuscaloosa	5,998,155 11,622,590 6,056,810 11,852,450	3, 227, 371 5, 124, 475 3, 898, 720 6, 846, 428	6, 498, 115 2, 158, 090 5, 006, 022		85, 250 158, 067 87, 045 195, 339	20, 994 40, 679 21, 199 41, 484	41, 987 58, 113 39, 348 88, 894	4, 275 12, 784 2, 250 17, 552	17, 994 34, 868 18, 170 35, 557	11,852	
Walker Washington Wilcox Winston	11,040,800 3,875,632 4,578,319 2,090,040	6, 465, 717 1, 820, 546 2, 596, 173 1, 251, 810	2,055,086 1,982,146		173, 774 48, 135 65, 920 32, 850	38, 643 13, 565 16, 024 7, 315	82,065 19,043 34,337 15,675	8,162 1,824 1,500	33, 122 11, 627 13, 735 6, 270		

¹ Valuation of other property included with that of personal property.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	LUATION OF ALL		UBJECT TO			LEVIES OF	AD VALOREM	TAXES,		
COUNTY.		Real property				For purpos	es other than	schools by-	Fo	r schools by	y—
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
•				ARIZ	DNA.	,					-
Total	\$140,338,191	\$84,328,045	\$24,071,906	\$31,938,240	\$4,357,963	\$994,015	\$1, 649,085	\$510,301	\$269,028	\$935,534	
ApacheCochiseCoconinoGilaGraham.	2, 369, 479 32, 500, 762 6, 808, 956 10, 661, 644 3, 670, 178	508, 978 22,500, 062 974, 359 7, 342, 912 1, 661, 223	628, 260 3, 278, 838 2, 661, 578 2, 417, 365 976, 613	1, 232, 241 6, 721, 862 3, 173, 019 901, 367 1, 032, 342	86, 290 876, 178 196, 215 355, 151 122, 819	16, 783 230, 203 48, 228 75, 517 25, 996	42, 977 292, 507 91, 797 136, 610 40, 177	112,464 12,079 44,520 13,209	4,542 62,304 13,052 20,438 7,035	78,066	
Greenlee	10,568,766 27,599,786 5,973,265 3,094,025 8,955,961	8,596,047 19,477,901 2,385,666 925,764 5,868,663	1,035,364 4,396,669 1,102,722 911,354 1,472,995	937, 355 3, 725, 216 2, 484, 877 1, 256, 907 1, 614, 303	338, 129 800, 010 162, 988 138, 274 383, 931	74, 856 195, 489 42, 309 21, 915 63, 436	108, 858 202, 478 98, 826 80, 445 152, 251	189,056 5,231 70,637	20, 260 52, 909 11, 451 5, 931 17, 169	160,078 10,402 24,752	
Pinal Santa Cruz Yavapal Yuma	5, 123, 447 2, 418, 170 16, 111, 921 4, 481, 831	2,053,686 1,185,428 8,772,050 2,075,306	692, 195 684, 707 3, 250, 549 562, 697	2, 377, 566 548, 035 4, 089, 322 1, 843, 828	156, 078 114, 680 453, 087 174, 133	36,289 17,128 114,121 31,745	87, 928 53, 196 177, 231 83, 804	1,350 17,958 34,176 9,621	9, 822 4, 626 30, 887 8, 592	20,689 21,762 96,672 40,371	
				ARKA	NSAS.						
Total	\$427, 473, 108	1 \$298, 828, 900	1 \$128,644,208	(1)	\$10,620,743	\$1,731,266	\$3,380,386	\$771,822	81, 154, 177		\$3,583,092
Arkansas	7, 619, 070 6, 221, 161 2, 157, 253 7, 729, 609 3, 477, 438	5, 826, 615 4, 763, 951 1, 502, 543 5, 419, 160 2, 311, 501	1,792,455 1,457,210 654,710 2,310,449 1,165,937		182, 232 153, 857 49, 495 174, 034 72, 575	30, 857 25, 196 8, 737 31, 305 14,084	62, 421 49, 769 12, 944 49, 898 22, 550	13, 489 10, 128 1, 911 12, 680 3, 734	20, 571 16, 797 5, 825 20, 870 9, 389		54, 894 51, 967 20, 078 59, 281 22, 818
Bradley. Cathoun. Carroll. Chlcot. Clark.	4, 396, 605 3, 173, 855 3, 795, 481 4, 592, 776 6, 715, 127	3,061,512 1,556,335 2,685,950 3,612,723 4,646,458	1,335,093 1,617,520 1,109,531 980,053 2,068,669		109, 483 70, 007 93, 847 147, 551 153, 859	17, 806 12, 854 15, 372 18, 601 27, 196	35, 191 24, 707 28, 008 82, 709 47, 006	4,855 941 7,799 2,071 10,503	11, 870 8, 569 10, 248 12, 400 18, 131		39, 761 22, 936 32, 426 31, 776 51, 023
Clay	6,715,050 2,427,713 2,703,097 4,311,279 4,150,677	4, 814, 580 1, 601, 541 1, 759, 256 1, 984, 816 2, 954, 449	1,900,470 826,172 943,841 2,326,463 1,196,228		153, 384 56, 163 55, 277 79, 901 109, 492	27, 196 9, 832 10, 948 17, 461 16, 810	50, 920 18, 617 22, 144 9, 690 33, 723	8,382 2,700 667 4,627 4,268	18, 130 6, 555 7, 298 11, 640 11, 207		36, 48
Craighead	8,855,864 6,285,564 9,003,993 6,079,418 3,678,180	6, 752, 477 4, 580, 442 7, 841, 931 5, 174, 448 2, 336, 237	2, 103, 387 1, 705, 122 1, 162, 062 904, 970 1, 341, 943		210, 608 152, 757 168, 730 144, 818 96, 694	35, 866 25, 457 36, 466 24, 622 14, 897	64, 129 50, 293 73, 065 48, 635 29, 427	20, 933 8, 995 1, 800 8, 957 7, 338	23, 911 16, 971 24, 311 16, 414 9, 931		51 04
Desha	4,614,196 4,407,150 3,685,822 4,537,070	3, 633, 221 2, 797, 330 2, 374, 828 2, 254, 055 1, 431, 078	1,310,994		111,614 114,997 90,857 100,496 41,796	18,687 17,849 14,928 18,375 8,633	41, 704 35, 257 29, 360 36, 297 16, 067	4,999 10,506 5,318 1,354	12, 458 11, 899 9, 952 12, 250 5, 756		20.48
Garland Grant. Greene. Hempstead Hot Spring	2,416,378	7, 225, 180 1, 694, 045 4, 203, 582 3, 891, 992 2, 509, 748	722,333 1,656,628 2,213,390		310, 449 62, 615 146, 390 164, 149 81, 495	40, 786 9, 786 23, 734 24, 727 15, 285	80, 565 21, 853 45, 344 45, 790 27, 902	38,088 2,249 13,604 26,825 3,412	6,524 15,823 16,485		22,200 47,88 50,32
Howard	3, 178, 536 5, 628, 784 2, 354, 062	1,963,043 3,693,465 1,508,111 4,878,631 8,700,300	1,935,319 845,951 1,727,947		77, 807 119, 268 47, 210 165, 796 426, 267	12,873 22,797 9,534 26,757 62,537	25, 422 40, 083 15, 299 50, 718 127, 390	4, 281 8, 754 783 14, 559 41, 704	15, 198 6, 356 17, 838		32, 43 15, 23 55, 92
Johnson. Lafayette. Lawrence. Lee. Lincoln.	4, 219, 181 3, 612, 201 5, 105, 606 5, 060, 311	2,832,453 2,381,875 3,773,960 3,594,890 2,078,090	1,331,637 1,465,421		82, 543 92, 439 124, 868 131, 129 54, 455	17,088 14,629 20,678 .20,494 11,136	27, 737 32, 047 39, 346 31, 055 21, 353	995 4,873 7,814 23,266 1,457	9,753 13,785 13,663		31,13 43,24 42,65
Little River	4,044,914 5,211,387 6,750,263 2,480,869	2,903,391 3,466,254 5,915,798 1,191,980 1,776,780	1,734,465		157, 867 153, 496		32, 359 45, 049 54, 002 8, 334 10, 246	5,091	14,071 18,226 6,698		70,06 48,74 11.03
Miller	1, 793, 671	5, 472, 420 7, 594, 418 4, 620, 519 1, 090, 310 2, 341, 731	2,357,970 2,237,113 1,148,595 703,361		219, 659 233, 537 131, 280 37, 355	31, 713 39, 818 23, 365 7, 264 14, 128	58, 728 77, 910 46, 153 14, 349 27, 908	2,781	26, 545 15, 577 4, 843		74, 94 43, 40 10, 89
Newton. Ouachlta Perry Phillips Pike	1,635,440 5,949,837 2,759,409	[] 7, 445, 400	2,071,332 721,669 2,693,321		148, 406 62, 366 236, 233	41,062	78, 217	13,960 1,330 19,910	7,450 27,375		25,12

¹ Valuation of other property included with that of personal property or with that of real property and improvements.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

			[For a tex	t discussion of	this table, see	page 16.]					
	ASSESSED VA	LUATION OF AL	L PROPERTY S	UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpos	es other than	schools by	Fo	or schools by	y
	Total.	and im- provements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
			A	RKANSA	S-Continued	•					
Polnsett	4.280.216	\$5,233,742 3,039,475 3,237,525 3,619,769 32,020,025	\$999, 713 1, 240, 741 1, 388, 781 1, 244, 605 12, 419, 770		\$136, 819 102, 658 129, 634 106, 158 1, 452, 390	\$25,246 17,335 18,737 19,701 179,981	\$46,069 34,242 45,775 38,973 391,910	\$4, 292 5, 668 8, 304 2, 948 183, 918	\$16,830 11,557 12,491 13,134 119,987		\$44, 382 33, 856 44, 327 31, 402 876, 594
Randolph. St. Francis. Saline. Scott. Searcy.	3, 968, 981 6, 898, 163 4, 683, 540 2, 539, 033 3, 266, 863	2,474,643 5,226,135 3,332,080 1,474,754 2,022,441	1, 494, 338 1, 672, 028 1, 351, 460 1, 064, 279 1, 244, 422		85, 806 167, 301 106, 172 59, 077 57, 920	16, 074 27, 938 18, 968 10, 283 13, 230	30, 384 56, 289 37, 468 20, 312 21, 364	5, 168 6, 216 3, 176 2, 057 748	18,625 12,646		23, 464 58, 233 33, 914 19, 570 13, 758
Sebastian Sevier Sharp Stone Union	22,174,158 4,165,260 2,060,604 1,439,123 6,347,519	14,983,446 2,968,655 1,234,975 771,880 4,418,463	7, 190, 712 1, 196, 605 825, 629 667, 243 1, 929, 056		573,028 108,954 42,458 26,984 151,596	89, 805 16, 869 8, 345 5, 828 25, 707	186, 935 36, 160 16, 891 10, 202 50, 760	61,419 5,575 500 832 7,289	59,871 11,246 5,564 3,886 17,138		174,998 39,104 11,158 6,236 50,702
Van Buren	1,937,506 7,914,750 7,119,054 4,892,617 5,191,948	1,133,475 5,272,661 4,948,930 3,935,427 3,290,035	804,031 2,642,089 2,170,124 957,190 1,901,913		36,733 186,917 153,387 102,709 116,635	7,847 32,053 28,832 19,815 21,027	15,500 60,350 48,078 39,141 41,752	14,855 4,510 2,214 3,306	5,231 21,370 19,221 13,210 14,018		8,155 58,289 52,746 28,329 36,532
				CALIFO	DRNIA.	-					·
Total	\$2,921,277,451	\$2,163,020,203	\$313,534,205	\$444,723,043	\$62,689,556	\$1,219,894	\$19,611,547	\$26, 773, 725		\$4,601,118	\$10,483,272
Alameda	242, 882, 286 539, 905 6, 075, 940 25, 469, 997 6, 607, 594	197, 567, 825 378, 368 4, 724, 726 16, 124, 695 5, 179, 070	18, 285, 910 73, 037 593, 515 3, 473, 929 704, 705	27, 028, 551 88, 500 757, 699 5, 871, 373 723, 819	5, 801, 124 9, 087 143, 253 545, 614 142, 870	104, 184 238 2, 586 9, 638 2, 726	1,247,314 7,944 86,317 310,738 109,633	2,984,102 5,079 81,151 1,884		647, 561 905 15, 965 54, 876 23, 731	817, 963 33, 306 89, 211 4, 896
Colusa	14,682,281 42,625,215 4,882,461 6,735,361 79,001,440	11, 668, 485 29, 187, 065 4, 549, 535 4, 955, 855 68, 484, 623	1,762,760 8,036,635 312,162 783,696 11,217,019	1,251,036 5,401,515 20,764 995,810 9;299,798	278,122 733,011 85,314 120,967 1,611,055	6,062 17,146 2,147 2,645 31,699	178, 829 382, 420 57, 756 90, 182 804, 046	19,936 123,449 3,750 9,428 227,076		25, 519 97, 169 20, 905 18, 712 188, 210	47,776 112,827 756 360,024
Glenn	16, 968, 615 34, 958, 314 20, 550, 260 6, 268, 862 73, 309, 597	13, 354, 505 29, 520, 240 11, 803, 548 3, 901, 780 46, 910, 349	1,852,903 3,851,039 2,119,770 879,305 14,119,468	1,761,207 1,587,035 6,626,942 1,487,777 12,279,780	289, 746 646, 455 455, 414 109, 886 930, 903	6,806 15,383 6,634 2,382 29,203	200, 157 373, 071 207, 662 66, 943 536, 628	23, 577 119, 275 88, 833 9, 694 140, 391		28,915 83,428 19,493 11,954 137,191	30, 291 55, 298 132, 792 18, 913 87, 490
Kings Lake Lassen Los Angeles Madera	7,431,405 723,910,623 14,388,045	10, 410, 975 4, 309, 114 4, 483, 360 518, 771, 080 10, 437, 560	2,569,350 505,397 1,445,199 76,884,323 1,432,875	2, 376, 161 9, 595 1, 502, 846 128, 255, 220 2, 517, 610	268,718 105,632 124,274 17,847,303 225,443	5, 887 2, 123 2, 644 314, 832 5, 457	137; 547 75, 198 85, 672 3, 937, 040 145, 527	35,549 6,360 3,431 7,291,333 14,264		42,839 13,318 29,174 1,161,528 29,676	46,896 8,633 3,353 5,142,570 30,519
Marin Mariposa Mendocino Merced Modoc			1, 405, 385 510, 264 2, 142, 084 2, 778, 000 1, 505, 958	2,178,700 314,034 2,730,488 4,199,024 321,921	476, 463 56, 980 343, 188 512, 464 109, 264	8,614 1,437 6,636 9,439 2,876	149,595 46,182 197,124 347,650 53,790			43, 331 9, 302 56, 469 48, 097 19, 288	77, 840 59 55, 575 70, 495 25, 083
Mono		838, 825 24, 231, 890 12, 754, 355 5, 470, 205 32, 838, 380	398, 175 3, 393, 651 2, 529, 470 914, 765 5, 658, 660	200, 518 4, 238, 644 2, 135, 648 1, 715, 084 6, 019, 883	27, 221 678, 601 319, 308 177, 279 1, 036, 015	544 12, 438 6, 925 3, 106 18, 191	21, 383 381, 443 181, 698 104, 792 394, 970	99,384 52,357		4,714 40,334 33,626 29,371 92,393	145,002 44,702 14,509 288,332
Placer Plumas Riverside Sacramento San Benito	13, 379, 216 8, 960, 958 31, 532, 687 86, 470, 245 8, 184, 027	7,999,800 5,365,208 23,007,619 69,057,662 6,353,130	895, 805 646, 500 2, 295, 670 7, 545, 580 1, 191, 060	4, 483, 611 2, 949, 250 6, 229, 398 9, 867, 003 639, 837	251, 147 106, 706 899, 560 2, 068, 626 164, 310	4,374 2,728 11,535 36,414 3,388	132, 192 77, 938 398, 710 859, 789 110, 858	218, 659		29, 960 15, 635 70, 849 107, 245 30, 177	44,648 10,405 199,807 265,504 2,320
San Bernardino	58, 100, 591 59, 039, 017 605, 054, 144 64, 716, 107 20, 220, 475	36, 349, 125 48, 873, 297 447, 777, 237 47, 834, 064 12, 566, 906	2, 295, 120 5, 864, 205 62, 652, 079 7, 083, 239 4, 977, 108	19, 456, 346 4, 301, 515 94, 624, 828 9, 818, 804 2, 676, 461	1, 246, 462 2, 103, 624 10, 729, 820 1, 381, 394 392, 397	18,383 25,002 266,119 25,669 8,006	512, 013 715, 850 712, 106 257, 572	901, 199		115, 933 114, 949 (1) 82, 346 44, 019	313,084 346,624 (1) 171,299 15,716
San Mateo	30,715,841 33,021,434 77,986,471 19,911,219 15,522,922	26, 912, 485 22, 529, 451 64, 323, 855 15, 821, 725 10, 916, 282	1,803,485 5,633,901 5,898,560 1,938,440 1,174,350	1,999,871 4,858,082 7,764,056 2,151,054 3,432,290	663, 534 823, 271 1, 523, 559 485, 372 313, 220	13,056 13,061 33,205 8,211 5,850	307, 841 437, 392 702, 469 228, 127 217, 070	211, 251 403, 886		74,662 56,480 154,491 60,372 42,318	105, 818 105, 087 229, 508 68, 214 25, 205
Sierra Siskiyou Solauo Sonoma Stanislaus	2,394,194 21,551,535 24,933,817 40,184,098 29,878,210		254, 025 2, 876, 465 2, 558, 042 4, 610, 765 3, 399, 920		48, 869 307, 571 523, 089 848, 038 706, 993	991 8,441 10,108 16,274 11,849	35, 197 204, 162 261, 595 411, 102 370, 120	20 014		6,720 41,967 57,849 104,009 70,643	2,819 32,987 83,411 114,780 150,956

 $[\]ensuremath{^{1}}$ Levy for schools included with that for purposes other than schools.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

			[For a text	discussion of	this table, see	e page 17.]					
	ASSESSED VA	AD VALOREM		UBJECT TO			LEVIES OF	AD VALOSEM	TAXES.		
county.		Real property	Personal	Other		For purpos	es other than	schools hy-	Fo	r schools by	7-
•	Total.	and im- provements.	property.	property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
			CA	ALIFORNI	A—Continue	d.		`			
Sutter Tehama Trinity Tulare	\$9,147,061 14,474,792 3,052,887 45,395,614	\$6,282,040 10,006,650 2,705,982 35,068,220	\$1,053,430 2,193,155 296,250 3,915,880	\$1,811,591 2,274,987 50,655 6,411,514	\$159,446 261,278 75,982 962,672	\$3,313 5,645 1,343 17,720	\$141,568 159,184 61,125 475,411			\$39,710 12,608 128,664	\$7,793 30,656 906 209,146
Tuolumne	9, 885, 944 30, 768, 031 22, 085, 786 10, 307, 762	7, 688, 245 24, 431, 835 16, 833, 570 5, 642, 800	787, 175 2, 898, 397 2, 418, 925 2, 257, 265	1,410,524 3,437,802 2,833,291 2,407,697	180, 631 613, 852 365, 109 272, 050	4,125 12,290 8,687 3,479	135,149 366,458 242,095 159,203	35,033		14,128 46,458 32,496 18,436	18,286 114,927 46,798 21,457
				color	RADO.						
Total	\$422,330,199	\$280,766,698	\$80,551,892	\$61,011,609	\$16,931,343	\$1,300,930	\$5,140,293	\$3,914,489	\$422,330	\$833,643	\$5,319,658
Adams	6,635,937 5,313,275 1,415,935 872,129 2,797,053	4,541,935 3,768,635 413,200 590,353 1,679,367	604, 870 697, 450 357, 325 277, 786 396, 376	1,489,132 847,190 645,410 3,990 721,310	184,573 192,146 64,351 23,683 119,088	20,660 16,664 4,356 2,880 8,595	74,045 65,027 39,307 12,253 51,745	13,519 24,588 3,957 143 19,892	6,636 5,313 1,416 872 2,797	13,463 10,838 5,701 1,736 13,823	56, 250 69, 716 9, 614 5, 799 22, 236
Boulder	12,816,079 3,526,790 2,567,968 2,617,421 3,285,672	10,279,295 1,689,148 1,466,888 2,027,485 2,094,048	1,232,128 374,895 220,970 303,250 447,354	1,304,656 1,462,747 880,110 286,686 744,270	563,657 150,070 79,954 120,674 150,304	39,573 10,603 7,841 8,013 10,039	159,463 62,709 23,111 52,159 72,942	120,678 17,466 2,645 18,034 15,676	12,816 3,526 2,568 2,617 3,286	27,127 6,968 12,839 5,242 6,571	204,000 48,798 30,950 34,609 41,790
Costilla Crowley Custer Delta Denver	2,480,937 2,402,144 750,900 5,395,700 133,835,040	1, 438, 238 1, 583, 493 502, 970 3, 987, 130 100, 758, 711	289, 969 406, 191 115, 100 667, 970 30, 458, 787	752,730 412,460 132,830 740,600 2,617,542	100, 233 86, 390 30, 771 278, 049 4, 665, 777	7,581 8,048 2,326 16,427 409,560	55,807 27,228 18,208 109,533 401,963	1,494 8,703 1,007 29,937 2,103,607	2,481 2,402 751 5,396 133,835	4,976 5,186 1,517 8,633	27, 894 34, 823 6, 962 108, 123 1,616, 812
Dolores Douglas Eagle El Paso Elbert	421,593 2,955,730 2,193,479 22,409,152 2,704,736	223,640 1,166,865 912,458 15,163,130 1,435,299	115,023 588,845 341,321 3,954,180 219,557	82,930 1,200,020 939,700 3,291,842 1,049,880	23, 491 89, 760 94, 383 961, 892 90, 798	1,352 9,393 6,725 68,241 8,285	14,874 38,808 50,578 210,109 43,137	453 1,980 546 288,504 853	422 2,956 2,193 22,409 2,705	875 18,879 7,697 54,762 12,194	5,515 17,744 26,644 317,867 23,624
Fremont	6,843,055 4,879,810 2,026,646 1,369,060 4,505,734	4,372,525 2,536,350 1,457,209 652,535 2,104,130	865, 854 708, 835 274, 507 246, 055 717, 905	1,604,676 1,634,625 294,930 470,470 1,683,699	342,396 232,860 104,767 52,390 210,327	21,947 14,871 6,233 4,078 13,817	113,583 121,750 45,825 33,670 123,113	55, 475 12, 282 19, 339 188 9, 425	6,843 4,880 2,027 1,369 4,506	14,198 9,742 4,073 5,372 16,942	130, 350 69, 335 27, 270 7, 713 42, 524
Hinsdale	560,315 3,878,148 1,206,240 6,041,995 1,909,485	420, 085 2, 022, 962 618, 350 4, 366, 210 597, 380	46,750 651,956 412,130 808,035 194,270	92,880 1,203,230 175,760 867,750 1,117,835	20, 112 169, 072 37, 823 265, 523 62, 927	1,707 11,592 3,689 18,915 5,949	9,221 82,066 25,953 116,923 21,314	1,625 9,328 942 25,007	560 3,878 1,206 6,042 1,909	1,118 13,361 2,412 30,769 3,875	5,881 48,847 3,621 67,867 29,880
Kit CarsonLa PlataLakeLarimerLas Animas	2,828,657 5,302,953 5,946,263 9,524,118 13,477,192	1,630,675 2,992,192 3,231,734 6,969,925 8,144,004	411,422 1,260,065 1,822,445 1,396,795 2,359,892	786,560 1,050,696 892,084 1,157,398 2,973,296	72,395 193,400 293,210 450,590 480,090	8,628 16,248 19,345 28,800 41,181	11,972 71,974 165,810 169,570 224,861	5,149 25,629 33,262 63,160 58,018	2,829 5,303 5,946 9,524 13,477	14,143 13,285 29,668 37,799 27,162	29, 674 60, 961 39, 179 141, 737 115, 391
Lincoln Logan Mesa Mineral Moffat	2,721,530 5,964,299 8,298,291 743,111 1,331,420	1,395,160 3,092,428 6,137,745 335,388 572,393	330, 860 974, 316 817, 990 231, 343 750, 727	995,510 1,897,555 1,342,556 176,380 8,300	101,907 213,657 477,121 43,405 46,717	8,342 18,225 25,321 2,266 4,432	40,838 67,278 165,332 19,289 25,756	6,258 21,494 69,739 3,640 620	2,722 5,964 8,298 743 1,331	8,186 38,555 24,869 2,968 2,663	35,561 62,141 183,562 14,499 11,915
Montezuma Montrose Morgan Otero. Ouray	.2,543,850 3,707,543 4,774,630 8,175,339 2,742,834	1,610,605 2,511,995 2,505,445 5,030,825 1,060,626	627, 105 639, 090 953, 480 1,875, 275 1,360,946	306,140 556,458 1,315,705 1,269,239 321,262	128,657 211,981 216,326 354,641 115,984	7,955 11,737 14,589 24,509 8,317	59,540 87,590 73,742 114,046 70,912	12,377 28,904 26,470 60,995 7,732	2,544 3,708 4,775 8,175 2,743	12,944 22,850 23,873 16,523 12,818	33, 297 57, 192 72, 877 130, 393 13, 462
Park. Phillips. Pitkin Prowers. Pueblo.	2,685,571 1,852,087 1,952,705 4,996,366 28,004,551	1,058,537 1,135,072 982,950 3,455,690 20,651,026	302,772 233,465 261,055 771,570 4,380,600	1,324,262 483,550 708,700 769,106 2,972,925	57, 899 55, 614 125, 885 265, 823 1, 240, 413	8,272 5,659 5,975 16,039 85,398	31,071 16,689 71,349 141,376 385,886	938 6,756 11,767 21,816 353,588	2,686 1,852 1,953 4,996 28,005	6, 755 11, 555 8, 797 13, 323 55, 925	8,177 13,103 26,044 68,273 331,611
Rio Blanco Rio Grande Routt Saguache	1,184,456 2,737,310 3,409,590 3,133,434	471,830 1,782,645 2,496,795 1,379,755	644,696 542,355 553,525 709,089	67,930 412,310 359,270 1,044,590	59, 284 151, 103 127, 039 102, 547	3,636 8,364 11,842 9,718	29, 054 72, 447 54, 531 52, 284	4,770 16,657 10,655 4,063	1,184 2,737 3,410 3,133	8,915 8,212 9,402 11,090	11,725 42,686 37,199 22,259
San Juan San Miguel Sedgwick Summit	2,036,096 3,834,520 1,734,055 1,847,707	1,519,753 1,852,530 1,109,120 960,026	306, 639 1, 745, 790 164, 945 259, 331	209, 704 236, 200 459, 990 628, 350	97, 673 128, 520 81, 854 71, 428	6,216 11,963 5,059 5,699	63,985 62,328 35,971 39,076	4,890 15,701 2,420	2,036 3,835 1,734 1,848	4,070 11,686 3,392 3,722	21,366 33,818 19,997 18,663
Teller Washingtov Weld Yuma	8, 135, 338 2, 719, 770 20, 438, 710 2, 927, 745	3,395,040 1,600,840 13,115,770 1,707,555	3,391,990 537,460 2,305,440 633,775	1,348,308 581,470 5,017,500 586,415	466,480 89,482 736,590 105,387	27, 406 8, 310 62, 446 9, 073	150, 947 38, 043 210, 373 39, 949	119,018 4,132 97,842 8,736	8, 135 2, 720 20, 439 2, 928	17,034 10,913 33,739 5,918	143,940 25,364 311,751 38,783

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

			[For a tex	t discussion of	this table, see	e page 17.]					
	ASSESSED VA	ALUATION OF AL AD VALOREM		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property	•			For purpos	es other than	schools by—	Fo	or schools by	y—
	Total.	and im- provements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
			-	CONNEC	TICUT.						
Total	\$1,041,334,019	1 \$880,054,721	\$161,279,298		\$16,488,928		\$271,642	\$11,217,005		\$3,945,996	\$1,054,285
FairfieldHartfordLitchfieldMiddlesex	264, 636, 881 248, 504, 280 57, 738, 009 30, 577, 526	228,154,718 201,941,227 48,125,618 25,605,692	36, 482, 163 46, 563, 053 9, 612, 391 4, 971, 834		3,864,549 4,187,048 770,152 425,255		17,642 59,775 6,840 22,933	2,753,305 2,817,003 498,015 279,100		984,137 884,219 264,671 100,341	109, 465 426, 051 626 22, 881
New Haven New London Tolland Windham	312, 173, 385 76, 557, 224 17, 481, 193 33, 665, 521	264,027,241 67,389,785 15,049,350 29,761,090	48, 146, 144 9, 167, 439 2, 431, 843 3, 904, 431		5, 259, 063 1, 259, 087 251, 957 471, 817		156,087 8,365	3,401,932 957,232 176,772 333,646		1,266,895 243,260 64,302 138,171	434,149 58,595 2,518
,				DELAV	VARE.						
Total	\$93,814,011	\$89,541,628	\$4,272,383		\$1,791,222		\$651,559	\$657,068			\$482,595
Kent New Castle Sussex	17, 542, 432 61, 373, 741 14, 897, 838	14,694,499 8 61,373,741 13,473,388	2,847,933 (2) 1,424,450		193, 494 1, 398, 867 198, 861		89,466 457,808 104,285	29, 115 605, 776 22, 177			74,913 335,283 72,399
Busses	11,001,000	10,170,003	<u>' </u>		F COLUM	1)	101,200	22,111	1	1	72,000
Washington	\$359, 932, 253	\$330, 322, 487	\$29,609,766		\$5,398,984			3\$5,398,984			(8)
1				FLOR	RIDA.		·	1	1	1	1
Total	\$212, 887, 518	\$140, 200, 555	\$38,407,759	\$34, 279, 204	\$8,435,625	\$1,384,283	\$2,625,778	\$2,324,175	\$212,888	\$1,517,387	\$371, 114
Alachua Baker Bradford Brevard Calhoun	6, 854, 711 1, 545, 321 2, 711, 089 2, 707, 892 1, 980, 267	3, 233, 110 975, 595 1, 355, 340 1, 685, 655 1, 473, 187	1,667,900 135,361 595,140 254,180 410,799	1,953,701 434,365 760,609 768,057 96,281	217, 574 44, 420 72, 047 93, 136 49, 015	44,576 10,048 17,633 17,612 12,872	41,319 19,310 21,689 35,203 12,870	56,362 802 4,177 10,588 3,567	6,855 1,545 2,711 2,708 1,980	51,479 10,814 18,978 18,955 13,860	16,983 1,901 6,859 8,070 3,866
Citrus	1,958,300 1,904,611 2,950,379 7,658,155 5,745,133	868, 220 1, 143, 203 1, 533, 075 6, 323, 820 3, 911, 860	472, 082 394, 545 790, 548 555 470 862, 440	617, 998 366, 863 626, 756 778, 865 970, 833	106, 832 56, 620 97, 429 375, 843 216, 208	12,729 12,387 19,179 49,924 37,358	63,645 17,141 26,553 176,138 97,667	8,922 7,120 23,714 65,742 18,230	1,958 1,905 2,950 7,658 5,745	13, 708 12, 383 20, 653 53, 607 40, 216	5,870 5,684 4,380 22,774 16,992
Duval Escambla Franklin Gadsden Hamilton	25, 252, 101 12, 406, 349 1, 401, 896 2, 150, 708 1, 971, 227	18,537,340 8,144,350 869,007 1,090,550 1,000,550	3,597,100 2,954,290 334,793 520,530 564,650	3,117,661 1,307,709 198,096 539,628 406,027	1,314,068 489,884 51,295 80,919 54,121	164,139 80,669 9,135 13,978 12,822	303,025 109,790 4,134 29,382 17,673	644,888 200,175 26,343 16,423 5,174	25, 252 12, 406 1, 402 2, 151 1, 971	176,764 86,844 9,645 15,235 13,746	636 3,750 2,735
Hernando. Hillsborough. Holmes Jackson Jefferson.	1,535,036 16,207,246 1,573,078 3,947,944 2,410,010	928, 800 11,142,230 836, 407 2,088, 415 1,467,350	236,755 3,145,400 476,639 1,340,105 564,130	369, 481 1,919, 616 260, 032 519, 424 378, 530	51, 385 1, 046, 081 45, 760 89, 301 75, 712	9,978 105,383 10,230 25,662 15,665	24,561 243,109 18,338 15,792 31,933	520, 614 412 10, 054 7, 719	1,535 16,207 1,573 3,948 2,410	10,745 113,451 11,580 27,635 16,870	4,566 47,317 3,627 6,210 1,115
LafayetteLakeLeeLeonLeovy		1,832,920 1,998,250 2,493,640 2,313,118 1,646,285	444,610 460,960 333,860 777,340 796,590	316,067 884,893 198,744 501,542 506,635	70,844 101,956 99.347 129,615 80,208	16,864 21,750 19,671 23,360 19,181	25,160 31,769 48,421 43,104 28,020	2,841 13,404 28,952 7,717	2,594 3,344 3,026 3,592 2,950	17,612 23,409 21,184 25,144 16,222	5,773 8,280 7,045 5,463 6,118
Liberty Madison Manatee Marion Monroe		949,334 1,480,990 2,927,640 3,184,330 1,876,244	215,341 935,880 443,900 1,149,280 349,450	153,350 510,700 526,520 1,379,103 828,320	31,533 94,111 187,935 212,430 158,109	8,570 19,038 25,353 37,165 19,848	11,770 33,097 69,216 82,834 36,948	17,066 44,649 33,020 76,706	1,318 2,928 3,898 5,713 3,054	9,693 20,146 33,134 39,989 21,553	182 1,836 11,685 13,709
Nassau Orange Osceola Palm Beach Pasco	3,022,193 6,948,798 3,675,978 7,054,445 2,371,040	1,345,045 4,884,490 2,982,370 6,002,400 1,386,410	461,525 891,940 464,700 339,020 265,540	1,215,623 1,172,368 228,908 713,025 719,090	89,523 324,019 107,904 279,419 78,504	19,655 45,194 23,912 45,858 15,413	16,231 83,386 46,862 134,034 36,751	25,908 122,042 21,715 335	3,022 6,949 3,676 7,054 2,371	21,523 48,642 29,821 49,381 16,597	3,184 17,806 3,633 21,377 7,037
Pinellas Polk Putnam St. Johns St. Lucie	4,854,228 9,361,451 3,170,630 4,314,575 3,614,049	3,945,520 5,361,990 1,749,980 2,786,190 2,943,040	596, 590 2, 517, 760 491, 530 840, 275 148, 905	312,118 1,481,701 929,120 688,110 522,104	244, 637 320, 343 138, 038 112, 792 143, 631	31,564 60,874 20,627 28,001 23,500	50, 376 107, 651 45, 944 49, 618 81, 316	94,753 55,042 39,011	4,854 9,361 3,171 4,315 3,614	48, 542 65, 527 22, 972 30, 202 25, 298	14,548 21,888 6,313 656 9,903
Santa Rosa	4,369,604 2,333,116 2,989,707 2,595,389	3,155,135 1,119,795 1,513,745 1,673,150	876,465 696,229 768,240 507,834	338,004 517,092 707,722 414,405	106,570 71,851 96,765 68,150	28,409 15,113 19,444 16,875	37,142 29,163 30,670 21,224	4,154 2,155 18,609 5,558	4,370 2,333 2,990 2,595	30,587 16,331 19,517 16,517	1,908 6,756 5,535 5,381
Volusia	7,039,038 930,784 3,575,111 3,380,093	5,021,060 592,270 2,180,875 2,246,275	845, 200 169, 768 922, 535 823, 635	1,172,778 168,746 471,701 310,183	241,061 25,396 102,816 90,468	45,780 6,052 23,253 21,980	63,622 9,775 28,601 33,801	56,936 500 18,435 3,641	7,039 932 3,575 3,380	55,938 6,051 25,026 23,661	11,746 2,086 3,926 4,005

Assessed valuation of real property and improvements in each county includes amount added by the state board of equalization.
 Valuation of personal property included with that of real property and improvements.
 Levy for schools included with that for purposes other than schools.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

•	ASSESSED V	AD VALOREM	L PROPERTY S'	UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpos	es other than	schools by—	Fo	or schools b	у—
,	Total.	and im- provements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civi divisions.
				GEOF	RGIA.						
Total		\$431,329,671	\$273,007,557	¹\$138,021,114	2\$18, 414, 332	2\$4,211,792	\$ 6,683,798	\$ 5, 130, 164		\$566,717	\$1,821,861
Appling	4, 070, 313 1, 262, 033 3, 349, 023 1, 578, 957 7, 809, 121	2, 122, 543 905, 480 1, 640, 769 887, 710 3, 983, 695	1,300,895 356,553 1,080,639 534,122 3,083,419	646, 875 627, 615 157, 125 742, 007	78, 784 26, 503 86, 387 30, 743 134, 281	20, 352 6, 310 16, 745 7, 895 39, 046	51, 352 20, 193 41, 677 18, 138 54, 664	20, 865 2, 710 29, 837			7, 10 2, 00 10, 73
Ben HillBerrienBibbBrooksBryan	3, 625, 930 7, 272, 385	2, 026, 500 3, 785, 234 19, 942, 960 3, 611, 338 749, 968	1, 183, 440 2, 459, 556 10, 131, 580 2, 633, 161 542, 924	415, 990 1, 027, 595 6, 197, 369 733, 865 773, 149	124, 294 143, 601 1, 029, 423 133, 503 28, 091	18, 130 36, 362 181, 359 34, 892 10, 330	39, 885 72, 724 307, 736 69, 784 16, 161	46,690 20,767 316,985 28,827 1,600		128, 345	19, 58 13, 74 94, 99
Bulloch Burke Butts Balhoun Bamden		3, 439, 239 2, 120, 506 1, 202, 670 1, 489, 810 955, 676	2, 718, 965 2, 002, 826 988, 643 869, 723 633, 488	650, 026 795, 860 360, 808 283, 972 510, 741	92,069 88,542 74,317 48,023 35,050	34, 041 24, 596 12, 761 13, 218 10,500	37, 274 34, 434 43, 386 26, 435 16, 799	16,894 10,655 9,729 6,320 1,991		9,838	3,86 9,01 8,44 2,05 5,76
Campbell	3,622,710 7,560,035 1,224,368 2,410,906 47,954,792	1,630,845 3,828,761 761,443 896,504 26,405,974	1, 253, 755 3, 113, 806 455, 244 433, 528 12, 240, 568	738, 110 617, 468 7, 681 1, 080, 874 9, 308, 230	66, 259 142, 052 15, 431 30, 192 1, 494, 720	18, 113 37, 800 6, 122 12, 055 239, 774	30, 431 60, 480 7, 836 12, 055 258, 025	5,715 28,580 1,473 1,682 716,921		140,000	12,000 15,192 4,400 140,000
Chattahoochee	1, 121, 804 3, 664, 519 3, 676, 170 12, 919, 599 1, 701, 758	493, 353 1, 701, 877 1, 800, 662 6, 848, 615 859, 021	268, 457 1, 439, 029 1, 660, 350 4, 906, 450 796, 314	359, 994 523, 613 215, 158 1, 164, 534 46, 423	12, 915 52, 550 59, 658 283, 062 36, 559	5, 609 18, 323 18, 381 64, 598 8, 509	6,731 29,316 33,086 64,598 21,272	480 1,355 5,085 120,030 6,778			9; 3,55; 3,10; 33,83;
Zlayton Clinch Cobb Coffee Colquitt		1, 294, 115 1, 312, 352 4, 902, 610 2, 982, 846 3, 308, 274	695, 737 963, 193 2, 769, 189 1, 862, 983 2, 231, 551	675, 168 1, 161, 994 1, 060, 918 1, 223, 183 624, 820	39, 026 30, 583 171, 580 125, 125 154, 413	13,325 17,188 43,663 30,345 30,823	17,070 12,188 76,116 49,758 63,120			1	
Columbia Coweta Crawford Crisp Dade	1 000 540	1,024,325 3,742,503 821,196 3,042,851 808,624	499, 469 3, 097, 684 402, 437 1, 477, 820 476, 302	102,752 1,696,390 260,420 879,286 731,335	32, 335 180, 549 22, 532 127, 243 19, 356	8, 133 42, 683 7, 420 27, 000 10, 081	14,639 85,366 14,841 54,000 9,275	30, 148 271 30, 011		4,880	4, 68 22, 35 16, 23
Dawson. Decatur. Dekalb. Dodge. Dooly.		524,328 4,009,264 7,051,720 2,569,429 2,449,853	316,378 3,084,355 1,675,160 1,657,647 1,714,078	1, 476, 916 1, 287, 063 908, 945 557, 901	8,828 158,221 202,202 91,378 97,486	4,204 42,853 50,070 25,680 23,609	4,624 68,564 100,139 41,088 42,496				
Dougherty	7, 959, 101 2, 234, 980 5, 354, 483	4, 091, 223 1, 251, 260 2, 914, 520 463, 824 1, 316, 249	2, 921, 425 674, 118 1, 805, 215 346, 195 1, 139, 564	634,748 646,342	82, 220 17, 508	39, 796 11, 175 26, 772 7, 282 20, 093	63, 673 18, 997 50, 868 7, 282 22, 103	49,648 5,402			12, 33 5, 28 4, 58 2, 94
ElbertEmanuelFanninFayetteFloyd	4,163,863 6,018,948 1,607,810	2,681,826 829,761 955,012	2,248,245 584,068	1,088,877	121, 704 30, 443 41, 538	30, 095 8, 039 9, 710	66, 208 18, 976 27, 577	9,454 3,428			.
Forsyth. Franklin Fulton. Gilmer Glascock	2, 252, 947 2, 892, 905	1,311,758 1,657,225 76,711,640 565,567 368,276	941, 189 1, 086, 784 34, 663, 395 407, 096 262, 481	148,896 17,106,090	3,482,056	11, 265 14, 465 642, 405 5, 624 3, 564	12, 842 39, 922 809, 431 7, 536 6, 415	3,124 1,541,384 60 664			83 1,56 488,83
Glynn	8, 419, 889 4, 312, 896	3,760,306 2,272,411 1,766,666 1,826,447	1,397,680 1,329,567 1,308,688	376,570 29,435	53, 104 84, 518 60, 311	15,823	63, 991 21, 564 65, 565 33, 228 60, 771				4,55 10,75 1,26 6,02
HabershamHallHancockHaralsonHarris.	2,468,111 9,206,014 3,209,710	1, 195, 460 4, 154, 616 1, 771, 575 1, 688, 908	3,245,052 1,118,577	1,806,346 319,558 692,560	56, 356 59, 395	16,049 16,648	25,660 23,734	8, 493 42, 162 8, 000 11, 513 2, 453			3,33 13,54 6,64 7,50 4,26
Hart Heard Henry Houston Irwin	2, 110, 589 1, 225, 348 4, 494, 558 4, 747, 939	724, 635 2, 056, 579 2, 520, 357	500, 713 1, 728, 371 1, 426, 680	709, 608 800, 902	. 36,761 78,123 118,436	23,740	71,219	7, 490 10, 239 20, 787 1, 078		-	12,66 2,69 11,29
Jackson Jasper Jeff Davis Jefferson Jenkins	5, 977, 918 2, 780, 813 2, 149, 381 4, 526, 515	3, 022, 659 1, 352, 260 1, 212, 335 2, 167, 019	953, 455 547, 610 1, 782, 966	475, 098 389, 436 575, 630	79, 667 32, 784 66, 605	13, 904 10, 747 22, 633	58, 253 22, 037 33, 949	25,842 5,392			10, 78 2, 11

¹ Includes \$12,719,776, assessed valuation of telegraph, telephone, express, Pullman, steamboat, and steamship property not distributable by counties.

Includes \$63,599, levy on valuation of telegraph, telephone, express, Pullman, steamboat, and steamship property not distributable by counties.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED V.	ALUATION OF ALI		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
county.	······	Real property				For purpos	es other than	schools by—	F	or schools b	y—
	Total.	and improvements.	Personal property.	Other property.	Tetal.	State.	County.	Other civil divisions.	State.	County.	Other civi divisions.
				GEORGIA	-Continued.						
Johnson. Jones. Laurens. Lee. Liberty.	\$2,389,997 2,389,689 7,648,791 2,646,439 3,645,083	\$1,317,119 1,078,967 3,948,190 1,478,856 1,525,584	\$852,421 570,215 2,862,595 645,104 1,018,727	\$220, 457 740, 507 838, 006 522, 479 1, 100, 772	\$50,865 49,039 208,586 46,147 50,591	\$11,950 11,948 38,244 13,232 18,225	\$35,850 27,158 114,732 31,757 28,359	\$2,228 40,561 1,158 1,142		\$4,213	\$83° 5,72° 15,04° 2,86°
LincolnLowndesLowndesLumpkinMcDuffieMcIntosh	970, 943 9, 732, 650 1, 178, 562 2, 042, 637 1, 242, 907	515,736 4,507,454 726,309 1,205,374 574,580	455, 207 3, 456, 507 425, 553 837, 263 246, 491	1,768,689 26,700 421,836	15, 827 204, 700 19, 479 42, 746 26, 387	4,855 48,663 5,893 10,213 6,215	10,680 68,129 10,607 15,320 12,316	7,000]		10, 213 3, 107	29: 19,38: 1,49: 2,50:
Macon Madison Marion Merlwether Miller	3,283,230 2,410,902 1,840,186 3,831,363 2,405,568	1,752,753 1,244,903 966,135 1,662,710 1,490,339	1, 235, 503 831, 978 635, 750 1, 019, 833 821, 613	294,974 334,021 238,301 1,148,820 93,616	72,646 45,165 38,353 87,617 44,545	16,416 12,055 9,201 19,157 12,028	32,832 24,109 18,402 47,892 28,867	17,699 2,962 10,750 13,107			5,699 6,039 7,46 3,650
Milton	1,413,798 6,063,556 4,377,927 3,968,231 4,636,963	876,780 2,627,686 1,912,158 2,026,933 2,399,784	521,990 2,832,239 1,302,009 1,185,590 1,882,291	15,028 603,631 1,163,760 755,708 354,888	24,820 121,589 123,789 85,124 74,356	7,069 30,318 21,890 19,841 23,185	16,966 60,636 66,292 46,082 15,611	345 3,321		30,318 18,271	788 16,99 15,88 5,59
MurrayMuscogeeNewtonOconeeOglethorpe	2,533,955 24,729,857 4,650,932 1,995,766 2,392,098	1,028,023 11,147,922 2,227,711 875,872 1,314,393	729, 307 11, 360, 280 2, 218, 744 703, 146 1, 060, 310	776,625 2,221,655 204,477 416,748 17,395	26, 854 461, 289 110, 391 28, 279 35, 881	12,670 123,649 23,255 9,979 11,960	10,544 98,919 45,579 13,970 23,921	1, 150 182, 305 20, 081 2, 142		9,300	2,499 56,410 12,170 2,180
PauldingPickensPiercePikePikePolk.	3, 237, 858 1, 237, 070 4, 867, 066 4, 347, 879 6, 574, 729	1,550,347 643,593 1,983,022 2,176,943 3,039,004	987,569 458,411 1,816,814 1,409,797 2,129,077	699,942 135,066 1,067,230 761,139 1,406,648	41,666 12,747 55,406 104,916 118,568	16, 189 6, 185 24, 335 21, 739 32, 874	20, 351 4, 280 19, 468 56, 522 52, 598	2,404 482 6,968 17,850 33,096			2,72 1,80 4,63 8,80
Pulaski	4,872,386 3,030,489 1,018,950 1,233,653 3,693,806	2,759,162 1,710,177 432,254 796,368 2,006,915	1,576,391 1,008,039 235,166 352,497 1,327,480	536, 833 312, 273 351, 530 84, 788 359, 411	104,307 45,457 16,672 34,423 74,515	24,362 15,152 5,095 6,168 18,469	42,727 30,305 9,171 25,290 25,857	390 1,665		1,019	15,489 99 1,300 6,730
Richmend Rockdale Schley Screven Spalding	31,336,944 2,241,629 1,433,304 3,468,077 6,389,219	18, 258, 745 1, 237, 984 733, 277 1, 434, 776 2, 722, 955	10, 125, 395 969, 095 505, 689 1, 445, 770 2, 747, 896	2,952,804 34,550 194,338 587,531 918,368	942,533 46,050 20,815 79,973 164,885	156, 685 11, 208 7, 167 17, 340 31, 946	144, 150 24, 034 12, 900 34, 681 78, 587	404,501 10,625 1,137 38,886		115, 152 13, 872	122,04 18 74 12,94 15,46
Stephens. Stewart. Sumter Talbot. Taliaferro.	2,546,059 3,115,750 8,677,735 2,151,233 1,254,285	1,103,714 1,553,433 5,073,741 1,041,396 704,720	777, 202 880, 577 2, 698, 723 715, 800 434, 588	665, 143 681, 740 905, 271 394, 037 114, 977	65,209 49,520 188,979 39,855 21,322	12,730 15,579 43,389 10,756 6,271	31,825 23,368 78,100 25,815 15,051	16,434 5,004 45,735 3,284			4, 22 5, 56 21, 75
Tattnall Taylor Telfair Terrell Thomas	5,733,478 1,863,897 4,067,303 4,205,804 8,488,882	2,957,555 914,843 2,135,817 2,303,328 4,440,009	2,228,202 697,837 1,320,326 1,688,778 2,819,553	547, 721 251, 217 611, 160 213, 698 1, 229, 320	82,267 32,145 54,014 112,566 158,276	28, 667 9, 319 20, 336 21, 029 42, 444	28,667 18,639 22,298 37,852 63,667	9,193 24,583		8,019	11,54 2,18 2,18 2,18 21,08 14,49
TiftToombsTownsTreupTruner	4,620,862 3,999,914 707,784 8,778,186 3,251,562	2,246,523 2,174,986 482,390 3,056,315 1,668,107	1,408,523 1,427,235 225,394 3,822,624 1,104,809	965,816 397,693 1,899,247 478,646	108, 248 57, 184 8, 689 194, 449 61, 120	23, 104 20, 000 3, 539 43, 891 16, 258	45,284 28,908 4,601 87,782 27,078	19,307 8,276 549 40,832 11,067			20,555 21,94 6,71
Twiggs Union Upson. Walker	1,653,424 745,531 3,141,485 5,355,278	624, 304 427, 030 1, 775, 245 2, 280, 622	432,507 318,501 1,055,975 2,017,445	596, 613 310, 265 1, 057, 211	28, 874 7, 110 60, 105 77, 336	8,267 3,728 15,707 26,776	18,494 2,982 31,414 37,487	656 400			1,45
Walton	4,744,492 9,095,998 1,946,103 5,763,497	2,524,580 4,663,208 1,086,357 2,726,338	2,068,310 2,431,674 679,810 1,959,405	151,602 2,001,116 179,936 1,077,754	92,536 210,342 44,398 116,101	23,722 45,480 9,731 28,817	47,445 72,768 23,471 55,691	7,686 31,593			3,51
Wayne	6,092,943 1,222,855 918,161 5,226,814	2,172,574 630,553 598,766 2,268,698	1,489,123 305,257 319,395 2,392,410	. 2,431,246 287,045 565,706	83, 407 17, 537 11, 345 115, 902	30,465 6,114 4,591 26,134	30,465 10,761 6,427 45,007	32,927			11,83
Wilcox. Wilkes. Wilkinsen. Worth.	3, 261, 600 3, 954, 928 2, 255, 184 4, 386, 660	1,934,465 2,147,955 850,475 2,386,831	788,523 1,697,615 659,626 1,397,883	538,612 109,358 745,083 601,946	64, 810 73, 543 29, 456 121, 867	16,308 19,774 11,276 21,933	40,770 33,617 16,968 66,920	1,212		16, 704	2,08 4,62

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

			[FOF B text	discussion of	this table, see	page 19.]					
	ASSESSED VA	ALUATION OF AL AD VALOREM		UBJECT TO			LEVIES OF	AD VALOREN	I TAXES.		
COUNTY.		Real property	Personal	Other		For purpos	es other than	schools by-	Fo	r schools b	у—
•	Total.	and im- provements.	property.	property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other cividivisions.
				IDA	HO.						
Total	\$167,512,157	1 \$132,531,537	(1)	\$34,980,620	\$6,952,314	\$1,016,036	\$2,419,440	\$824,840		\$938,468	\$1,753,53
AdaAdamsBannockBear LakeBinghem	19,051,384 1,829,568 9,376,523 3,103,167 5,300,920	17,584,468 1,725,353 6,084,592 1,820,838 4,340,040		1,466,976 104,215 3,291,931 1,282,329 960,880	839, 626 60, 053 444, 099 124, 766 323, 756	114,792 11,151 56,711 19,102 32,011	295,501 20,744 130,458 35,433 87,516	144,395 1,450 97,883 8,286 25,587		95,051 18,592 47,696 31,285 26,984	189, 88 8, 11 111, 35 30, 66 151, 65
BlaineBoiseBoiseBonner.BonnevilleBonyon.	4, 199, 725 2, 969, 166 10, 284, 986 4, 888, 705 12, 682, 659	2,791,410 2,956,394 5,837,955 4,378,659 11,086,380		1,408,315 12,772 4,447,031 510,046 1,596,279	233,673 139,353 372,735 250,605 566,746	25,863 18,119 61,772 29,775 76,739	102,312 64,484 164,462 86,096 127,687	3,819 112 17,852 48,869 132,755		29,980 21,622 51,522 19,011 62,553	71,69 35,01 77,12 66,85 167,01
Cassia	2,065,265 3,780,240 1,011,741 3,065,116 9,842,037	1,704,255 3,477,784 966,646 1,257,907 7,274,948		$\begin{array}{c} 361,610 \\ 302,456 \\ 45,095 \\ 1,807,209 \\ 2,567,089 \end{array}$	131,350 149,375 62,356 100,434 414,008	12,803 22,726 6,445 18,939 60,145	36, 855 84, 998 32, 516 52, 445 153, 287	2,346 3,752 12,530 22,702		10,646 22,739 6,942 16,520 63,238	68,70 15,16 16,45 (2) 114,63
(daho Kootenai Latah Lemhl	4,969,732 11,789,135 7,804,550 1,989,007	4,305,184 8,378,538 6,841,134 1,723,461		664,548 3,410,597 963,416 265,546	198,083 326,625 264,504 101,117	30, 272 70, 779 46, 962 12, 238	76,946 93,388 62,436 61,403	11,081 50,398 60,373 (3)		29,904 71,686 39,023 16,167	49,88 40,37 55,71 11,30
Lewis Lincoln Nez Perce Oneida	3,469,320 8,469,357 7,572,531 4,677,918	3,209,143 5,235,854 6,553,885 3,427,392		260, 177 3, 233, 503 1, 018, 646 1, 250, 526	92,318 358,757 333,705 152,974	20, 963 51, 204 45, 613 28, 297	34,500 112,747 128,867 49,365	7,055 17,053 65,169 7,147		17,504 52,406 21,104 48,871	12, 29 125, 3- 72, 98 19, 29
Owyhee Shoshone Twin Falls Washington.	1,728,533 9,518,165 7,809,527 4,263,180	1,766,401 7,476,996 7,021,583 3,364,397		22, 132 2,041,169 787,944 898,783	61,490 345,518 321,452 182,836	11,639 57,129 47,588 26,259	36,848 152,207 69,964 65,975	33,046 30,456 20,724		8,958 47,674 39,370 21,420	4,04 55,46 134,67 48,45
			'	ILLIN	iois.		<u>'</u>		,		<u> </u>
Total	\$2,343,673,232	\$1,648,500,546	\$473,402,700	\$221,769,986	\$84,833,860	\$4,452,978	\$12,265,429	\$33,321,857	\$4,452,978		\$30,340,61
AdamsAlexanderBondBooneBooneBrown	23,509,170 6,021,413 5,279,802 7,975,534 3,753,245	15, 870, 974 3, 851, 045 3, 331, 085 5, 051, 542 2, 479, 932	6,071,461 950,452 1,316,552 2,101,502 1,007,380	1,566,735 1,219,916 632,165 822,490 265,933	888,613 251,010 158,422 195,186 112,369	44,667 11,441 10,032 15,154 7,131	94, 348 42, 281 63, 783 35, 387 19, 951	428,374 85,274 15,000 46,546 36,660	15, 154		276,55 100,57 59,57 82,94 41,49
Bureau Calhoun Carroll Cass Champaign	2 383 262	14,906,875 1,769,300 5,812,170 6,019,051 25,891,798	4,244,135 613,962 1,939,755 2,051,060 4,499,653	3,174,462 1,578,754 592,352 1,746,082	627,905 52,270 216,388 438,328 687,405	42,418 4,528 17,728 16,459 61,061	96,071 15,490 42,054 56,309 102,840	209,456 9,665 37,628 60,761 151,607	16,459		237,54 18,65 101,25 288,46 310,83
Christian	18, 462,036 7,093,411 4,472,461 6,073,473 12,075,117	13, 931, 531 3, 889, 060 2, 889, 125 3, 986, 343 8, 988, 393	3,325,533 2,492,700 1,107,642 1,371,981 2,052,076	1,204,972 711,645 475,694 715,149 1,034,648	498, 871 243, 733 175, 165 164, 316 357, 049	35,078 13,477 8,497 11,540 22,943	169, 714 31, 915 34, 067 27, 371 75, 213	74,529 96,201 53,312 55,433 92,555	35,078 13,477 8,497 11,540 22,943		184,47 88,66 70,79 58,43 143,39
CookCrawfordCumberlandDekalbDewitt	1,007,504,357 7,685,849 4,492,698 18,891,940 10,016,512	723, 845, 209 4, 725, 229 3, 191, 645 13, 434, 882 7, 684, 307	206, 626, 933 2, 488, 092 783, 540 3, 109, 853 1, 599, 201	77, 032, 215 · 472, 628 517, 513 2, 347, 205 733, 004	45,568,206 362,617 130,828 429,294 299,275	1,914,258 14,603 8,536 35,895 19,031	5,270,326 52,788 13,512 85,013 93,526	21,812,600 160,649 39,442 81,909 44,772	14,603 8,536 35,895		14,656,76 119,97 60,86 190,58 122,91
Douglas. Dupago. Edgar. Edwards. Effingham	15, 288, 241 16, 045, 220 3, 072, 550 6, 807, 120	8,088,195 9,815,282 11,621,844 1,982,087 3,934,915	1,703,064 2,848,941 2,923,844 859,948 1,727,340	806,674 2,624,018 1,499,532 230,515 1,144,865	265, 283 382, 548 330, 702 82, 098 192, 962	20, 136 29, 048 30, 486 5, 838 12, 934	79,519 38,229 57,779 16,163 51,054	24,395 69,132 46,485 18,592 60,404	29,048 30,486 5,838		121,09 217,09 165,46 35,66 55,63
FayetteFordFranklin.FultonGallatin.		5,514,949 11,120,386 4,530,779 12,013,926 1,937,776	2,072,653 2,044,487 1,139,619 3,678,586 435,966	740, 472 758, 735 853, 540 1, 757, 592 236, 243	238,572 251,264 220,040 555,636 130,200	15, 823 26, 455 12, 395 33, 155 4, 959	90,618 34,264 40,758 79,386 35,524	26, 253 45, 614 51, 529 174, 258 43, 234	26,455 12,395 33,155		90,05 118,47 102,96 235,68 41,52
Greene	9,320,345 11,648,528 3,750,761 14,927,089 1,068,205	6, 156, 835 7, 877, 890 2, 481, 385 10, 263, 554 695, 545	1,927,579 1,886,810 966,146 3,291,142 370,660	1,235,931 1,889,828 363,230 1,372,393	299, 464 249, 020 138, 967 415, 699 35, 740	17,709 22,132 7,126 28,361 2,026	41,966 66,265 40,244 80,626 7,764	123,864 41,476 43,876 133,637 8,078	22, 132 7, 126 28, 361		97,01 40,59 144,7

Valuation of personal property included with that of real property and improvements.
 Not reported.
 Tax levy for Salmon city ruled by courts to be illegal.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	AD VALOREM		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
county.		Real property			•	For purpos	es other than	schools by—	Fo	or schools b	y—
	Total,	and im- provements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civi divisions.
			1	ILLINOIS	-Continued.						
Hendersou	\$7,338,639 20,700,917 26,968,690 7,168,443 5,480,331	\$4,794,871 14,883,373 19,973,463 4,387,142 4,027,490	\$1,390,093 3,980,362 4,654,319 1,262,574 1,046,933	\$1,153,675 1,837,182 2,340,908 1,518,727 405,908	\$156, 797 606, 926 408, 627 290, 167 145, 824	\$13,943 39,332 51,241 13,620 10,413	\$21, 278 91, 499 53, 019 58, 023 24, 659	\$48,483 211,957 41,291 96,174 45,541	\$13,943 39,332 51,241 13,620 10,413		\$59, 156 224, 806 211, 833 108, 736 54, 796
efferson ersey o Davicss ohnson Kane	6,237,927 4,633,515 10,845,529 3,145,209 34,597,517	4,009,831 3,279,500 6,826,748 1,682,582 22,053,156	1,250,760 805,066 2,824,578 665,731 9,412,848	977, 336 548, 949 1, 194, 203 796, 896 3, 131, 513	214, 191 133, 842 273, 039 84, 702 1, 229, 791	11, 852 8, 804 20, 607 5, 976 65, 735	43, 815 29, 841 55, 000 20, 420 149, 493	66, 495 42, 791 82, 158 14, 018 366, 761	11,852 8,804 20,607 5,976 65,735		43, 60
Kankakee	15,940,552 6,793,734 21,516,375 36,701,571 20,355,951	10, 924, 096 4, 934, 003 14, 145, 604 25, 878, 406 13, 290, 620	2,618,370 1,259,324 4,683,848 6,859,227 3,820,850	2,398,086 600,407 2,686,923 3,963,938 3,244,481	610,525 128,269 689,413 1,022,107 566,166	30, 287 12, 908 40, 881 69, 733 38, 676	120,907 17,025 96,988 173,674 114,000	230, 748 23, 272 241, 354 229, 212 243, 548	30, 287 12, 908 40, 881 69, 733 38, 676		62.15
Lawrence	8,507,676 18,032,468 28,793,869 19,109,375 14,070,059	5, 237, 714 13, 236, 243 21, 324, 949 14, 776, 565 9, 997, 700	2,772,713 3,156,370 4,431,429 2,831,943 3,076,618	497, 249 1,639, 855 3,037, 491 1,500, 867 995, 741	375,574 482,840 481,073 485,442 346,192	16, 165 34, 262 54, 708 36, 308 26, 733	50, 840 66, 603 97, 858 168, 173 56, 363	173, 777 188, 381 51, 682 58, 642 118, 462	16, 165 34, 262 54, 708 36, 308 26, 733		159.33
dcHenrydcLeandacondacoupindadisondadisonda	16, 393, 338 40, 600, 779 21, 595, 261 15, 092, 170 29, 679, 942	10, 870, 233 30, 812, 659 16, 370, 920 9, 804, 127 17, 334, 412	3,553,980 6,984,875 3,790,189 2,630,850 6,938,121	1,969,125 2,803,245 1,434,152 2,657,193 5,407,409	343,960 1,033,290 776,258 524,527 923,789	31,147 77,141 41,031 28,675 56,392	66, 706 295, 460 209, 507 112, 237 136, 039	47,702 202,021 148,007 158,723 306,441	31,147 77,141 41,031 28,675 56,392		381,52 336,68 196,21
Marion	7,096,735 10,036,185 8,315,475 3,482,461 7,350,151	4,728,068 7,000,122 6,397,721 1,995,635 5,387,213	1,544,211 1,683,454 1,201,858 996,552 1,306,275	824,456 1,352,609 715,896 490,274 656,663	288, 571 221, 791 264, 964 103, 008 192, 939	13, 484 19, 069 15, 799 6, 617 13, 965	53, 520 37, 165 50, 037 24, 033 40, 533	77, 445 68, 622 88, 694 26, 776 57, 699	13, 484 19, 069 15, 799 6, 617 13, 965		77.86
Mereer	11,761,260 4,738,492 14,441,632 17,521,870 7,505,090	7, 575, 691 2, 896, 090 9, 689, 707 12, 558, 177 5, 411, 591	3, 234, 036 1, 151, 610 2, 772, 587 3, 392, 024 1, 296, 836	951,533 690,792 1,979,238 1,571,669 796,663	289, 582 111, 657 385, 132 462, 524 202, 415	22,346 9,003 27,439 33,292 14,260	45, 910 37, 112 140, 779 90, 291 65, 009	93,059 18,257 55,037 139,459 18,687	22,346 9,003 27,439 33,292 14,260		105, 92 38, 28 134, 43 166, 19 90, 19
Ogle Peoria. Perry Platt Pike	18, 920, 957 36, 963, 889 5, 011, 002 11, 708, 150 10, 396, 783	12, 857, 202 26, 018, 907 3, 683, 465 8, 813, 534 6, 751, 520	3,914,350 7,272,458 829,937 1,812,101 2,305,157	2,149,405 3,672,524 497,600 1,082,515 1,340,106	458, 435 1,711, 861 165, 550 294, 671 304, 411	35, 950 70, 231 9, 521 22, 245 19, 754	57, 181 178, 937 35, 123 99, 409 46, 830	175, 611 624, 682 32, 388 35, 191 103, 393	35, 950 70, 231 9, 521 22, 245 19, 754		153,74 767,78 78,99 115,58
Pope Pulaskl. Putnam Randolph Richland	1,890,967 2,432,031 3,243,698 7,392,570 4,226,895	1,142,374 1,673,490 2,292,079 4,463,971 2,935,162	653, 493 345, 791 463, 457 1, 718, 967 949, 268	95,100 412,750 488,162 1,209,632 342,465	56, 360 100, 733 100, 064 181, 963 150, 086	3,593 4,621 6,163 14,046 8,031	14,147 26,368 10,500 37,025 21,129	10,718 17,378 26,388 37,330 60,071	3,593 4,621 6,163 14,046 8,031		24,30 47,74 50,85 79,51 52,82
Rock Islandst. Clair. Salinesangamonschuyler.	20, 922, 691 34, 154, 576 5, 391, 674 41, 014, 292 5, 816, 362	13, 939, 364 23, 114, 240 3, 493, 303 29, 917, 806 4, 245, 955	5, 109, 667 5, 457, 720 1, 261, 751 7, 619, 254 1, 241, 487	1, 873, 660 5, 582, 616 636, 620 3, 477, 232 328, 920	604, 288 1, 324, 878 296, 205 1, 385, 978 171, 084	39,753 64,894 10,244 77,927 11,051	113, 237 153, 982 55, 113 213, 579 26, 198	369, 374 494, 127 90, 727 432, 862 57, 364	39,753 64,894 10,244 77,927 11,051		42,17 546,98 129,87 583,68 65,42
Seott	4,848,601 14,412,055 7,552,896 16,028,328 18,143,109	3, 575, 801 9, 982, 005 5, 552, 803 10, 765, 266 12, 109, 400	855, 774 2, 852, 704 1, 490, 483 4, 010, 776 3, 177, 197	417,026 1,577,346 509,610 1,252,286 2,856,512	144,978 359,944 157,682 453,544 501,689	9,212 27,383 14,351 30,454 34,472	36, 517 109, 487 17, 382 72, 600 81, 571	48, 196 51, 630 47, 732 132, 729 198, 725	9,212 27,383 14,351 30,454 34,472		41,84 144,06 63,86 187,30 152,44
Union Vermilion Wabash Warren	4, 363, 122 35, 769, 033 4, 478, 779 14, 676, 126	2,555,197 24,424,484 3,117,461 10,142,415	1, 232, 382 6, 418, 406 881, 377 3, 010, 866	575, 543 4, 926, 143 479, 941 1, 522, 845	134,291 802,359 135,330 423,934	8,290 67,961 8,510 27,885	27,972 97,473 25,028 52,828	21, 510 186, 076 38, 577 165, 144	67, 961 8, 510 27, 885		382.88
Washington Wayne White Whiteside	$\substack{4,927,916\\6,631,356\\6,354,902\\17,199,379}$	3, 225, 849 4, 762, 548 4, 584, 473 11, 540, 864	1, 207, 190 1, 460, 071 1, 033, 150 3, 596, 902	494,877 408,737 737,279 2,061,613	125, 671 199, 826 271, 722 533, 058	9, 363 12, 600 12, 074 32, 679	24, 673 43, 462 67, 242 72, 538	42, 690 55, 815 106, 512 204, 488	12,074 32,679		75, 34 73, 82 190, 67
Will Williamson Winnebago Woodford	32,717,076 9,124,944 31,588,590 13,315,273	21, 628, 105 5, 898, 264 20, 834, 699 10, 377, 274	5, 451, 646 1, 951, 966 8, 746, 523 2, 164, 767	5,637,325 1,274,714 2,007,368 773,232	1, 193, 902 310, 441 961, 727 315, 836	62,162 17,337 60,018 25,299	145, 419 63, 595 82, 890 60, 060	393, 924 85, 909 315, 797 74, 283	17,337 60,018		126, 28 443, 00

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF AL AD VALOREM		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpos	es other than	schools by—	Fo	r schools b	y—
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civi
				INDI	ANA.						
Total	\$1,898,307,218	\$1, 221, 410, 854	1\$676, 896, 364	(1)	\$45,643,721	\$3,172,943	\$10,181,328	\$17,017,403	\$3,333,271		\$11,938,77
Adams	15, 430, 025 61, 018, 290 20, 478, 550 20, 510, 430 10, 264, 495	9,138,875 48,877,050 15,134,933 15,391,890 5,653,250	6, 291, 150 12, 141, 240 5, 343, 617 5, 118, 540 4, 611, 245		414, 992 1, 481, 413 446, 453 425, 606 272, 768	25,712 103,228 33,931 32,733 17,066	94, 438 311, 105 84, 411 49, 532 71, 219	189,863 661,460 197,508 201,740 108,566	27, 023 108, 415 35, 672 34, 476 17, 939		297, 20 94, 93 107, 12
Boone	24, 378, 165 2, 158, 460 14, 579, 295 26, 721, 125 14, 439, 270	15, 616, 915 1, 267, 440 9, 240, 615 16, 349, 900 8, 216, 630	8, 761, 250 891, 020 5, 338, 680 10, 371, 225 6, 222, 640		463, 977 59, 790 396, 759 670, 977 343, 152	39, 907 3, 879 24, 110 44, 508 24, 771	104, 875 20, 758 87, 409 113, 706 52, 929	139, 608 14, 047 169, 200 309, 082 163, 233	41,979 4,063 25,349 46,778 25,999		17,04 90,69 156,90
Clay		9, 152, 575 16, 015, 920 1, 371, 670 9, 464, 325 5, 218, 580	5, 885, 880 -8, 572, 500 1, 329, 765 5, 334, 440 4, 688, 705		455, 958 525, 878 85, 476 435, 674 219, 391	26, 489 40, 500 5, 075 25, 215 16, 849	106, 264 88, 582 25, 395 91, 293 54, 576	174, 404 207, 647 31,039 190, 536 74,770	26,705 42,589 5,305 26,473 17,682		18,66 102,15
Decatur	16, 714, 975	12, 380, 595 9, 951, 710 19, 360, 070 5, 147, 000 17, 448, 015	4, 334, 380 7, 243, 850 13, 165, 840 3, 633, 710 12, 530, 280		419, 065 370, 400 902, 164 184, 072 636, 492	27, 504 28, 663 55, 129 15, 239 50, 802	85, 421 87, 623 146, 043 52, 584 145, 027	168, 200 133, 690 383, 877 64, 584 157, 018	28, 925 30, 126 57, 893 15, 985 53, 350		259, 22 35, 68
Fayette Floyd Fountain Franklin Fulton	12, 662, 400 12, 352, 935 14, 908, 820 9, 852, 730 13, 027, 975	7,580,255 8,412,710 10,345,900 5,998,930 9,137,740	5, 082, 145 3, 940, 225 4, 562, 920 3, 853, 800 3, 890, 235		273, 103 345, 041 391, 205 215, 598 311, 308	21,065 20,872 24,790 16,485 21,533	48,604 115,740 77,576 60,619 68,659	111,001 133,944 155,425 81,760 104,801	22,141 21,922 26,058 17,323 22,651		52,56 107,35 39,41
GlbsonGrantGreeneHamiltonHancock.	18, 480, 990 29, 772, 940 16, 552, 195 20, 537, 625 19, 034, 640	13,113,090 17,968,355 9,874,310 14,015,195 11,610,770	5,367,900 11,804,585 6,677,885 6,522,430 7,423,870		433, 415 764, 561 446, 266 455, 812 394, 674	31,193 50,405 29,054 34,019 31,199	81,958 155,898 132,399 100,035 95,546	162, 575 290, 590 147, 060 158, 785 135, 999	32, 764 52, 946 30, 461 35, 764 32, 817		214,72 107,29 127,20
HarrisonHendricksHenryHowardHoutington		3, 553, 395 13, 676, 126 15, 182, 730 13, 710, 610 13, 018, 440	2,778,880 5,687,713 9,537,240 8,384,440 8,343,630		180, 216 426, 177 517, 553 540, 350 565, 300	11,386 31,778 40,814 37,323 35,550	62,665 114,987 114,602 81,901 142,482	54, 471 137, 999 157, 732 234, 413 209, 839	11, 923 33, 424 42, 916 39, 201 37, 365		107, 98 161, 48 147, 51
Jackson. Jasper Jay. Jefferson. Jennings.		. 9, 141, 950 8, 350, 080 10, 606, 150 5, 347, 350 3, 588, 255	5, 984, 750 4, 095, 499 6, 265, 295 3, 340, 495 2, 788, 735		326, 356 287, 303 409, 592 256, 072 190, 004	25, 435 20, 474 28, 123 15, 104 10, 946	83, 900 67, 618 87, 260 74, 170 53, 740	113,720 106,910 165,033 96,311 72,944	15,843		70, 76 99, 61 54, 64
Johnson Knox Kosciusko Lagrange Lake	18,739,600 26,460,370 23,466,865	11, 680, 905 16, 676, 640 13, 456, 630 8, 009, 495 36, 788, 525	7,058,695 9,783,730 10,010,235 3,399,710 31,673,250		365, 971 727, 322 446, 996 208, 496 1, 752, 702	30, 867 44, 466 38, 550 18, 858 111, 876	47, 051 139, 616 79, 139 38, 311 473, 830	129, 625 311, 289 146, 499 53, 364 517, 712	32, 460 46, 715 40, 544 19, 828 117, 696		185, 23
LaporteLawrenceMadison Marlon Marshall	33, 951, 038 13, 916, 270 36, 079, 635 251, 146, 125 18, 254, 560	18,072,010 7,514,925 22,799,915 190,199,145 9,725,780	15, 879, 028 6, 401, 345 13, 279, 720 60, 946, 980 8, 528, 780		802, 759 404, 597 914, 689 5, 338, 225 343, 381	56, 059 23, 963 61, 404 414, 726 30, 264	202, 106 92, 939 191, 723 965, 632 59, 689	286, 057 149, 048 349, 904 2, 035, 227 116, 526	25,145 64,477 436,073		113,50 247,18 1,486,56
Martin Miami Monroe Montgomery Morgan	17,312,090	2, 406, 400 9, 931, 280 6, 425, 040 17, 423, 970 8, 826, 700	2, 134, 830 7, 380, 810 4, 244, 135 10, 239, 930 4, 678, 450		127, 835 540, 740 363, 912 632, 270 350, 698	7,993 28,870 18,194 45,353 22,646	36, 619 133, 301 114, 896 114, 185 73, 185	46, 081 219, 649 134, 223 233, 751 133, 589	30, 341		128,57 77,49 191,27
Newton Noble Ohlo Orange Owen	13, 477, 990 19, 006, 370 1, 921, 805	9, 016, 880 10, 268, 815 1, 297, 785 4, 287, 104 3, 821, 446	4, 461, 110 8, 737, 555 624, 020 2, 070, 795 3, 025, 508		264, 702 318, 070 51, 701 216, 364 214, 742	21,688 31,345 3,328 11,268 11,699	52, 199 49, 572 17, 325 52, 421 70, 533	103, 680 88, 281 14, 909 85, 943 75, 639	3, 492 11, 809		115, 91 12, 64 54, 92
ParkePerryPikePorterPosey	4,116,000 7,393,270 21,562,100	8, 640, 030 2, 796, 050 4, 473, 305 9, 182, 995 10, 919, 710	2, 919, 965 12, 379, 105		326, 370 124, 771 173, 817 570, 319 386, 230	24, 087 7, 732 12, 951 34, 697 26, 186	82, 995 38, 254 45, 224 159, 942 85, 718	100, 145 36, 010 53, 637 211, 567 152, 932	25, 311 8, 082 13, 579 36, 529 27, 527		34,69 48,42 127,58
Pulaski Putnam Randolph Ripley Rush	9, 438, 483 17, 158, 679 23, 167, 830	5, 155, 394 9, 798, 320 13, 560, 500 4, 942, 765 13, 571, 710	3, 514, 485 7, 448, 035		263, 428 429, 323 574, 341 238, 015 492, 306	15, 643 28, 276 38, 265 14, 698 34, 249	80,707 116,994 131,432 59,842 122,436	91, 278 159, 798 202, 022 104, 616 178, 975	16, 445 29, 735 40, 234 15, 417 36, 035		94,52 162,38 43,44
St. Joseph Scott Shelhy Spencer Starke	49,623,450 3,638,570 23,398,723 8,111,040	29, 865, 630 1, 853, 460 15, 262, 300 5, 490, 870 2, 999, 236	2, 620, 170		219, 463	85,116 6,289 38,784 14,122 13,273	309, 376 33, 287 99, 807 88, 205 47, 635	525,841 43,796 155,971 44,024 100,196	89,334 6,598 40,772 14,812 13,951		24,13 139,26 58,30

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL'DIVISIONS, BY COUNTIES: 1912—Continued.

1				t discussion of	1				<u> </u>		
	ASSESSED VA	AD VALOREM		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property	Personal	Other		For purpos	es other than	schools by-	Fo	or schools by	y -
	Total.	and im- provements.	property.	property.	Total.	State.	County.	Other clvil divisions.	State.	County.	Other civil divisions.
				INDIANA	-Continued.						
Steuben Sullivan Switzerland Tippecanoe Tipton	\$9,001,310 19,937,770 3,385,370 34,999,665 14,082,665	\$5,973,665 12,211,415 2,169,745 23,329,390 9,249,165	\$3,027,645 7,726,355 1,215,625 11,670,275 4,833,500		\$195, 342 476, 623 96, 634 793, 640 316, 837	\$15, 133 33, 929 6, 106 57, 696 23, 413	\$34, 756 93, 117 32, 054 209, 958 70, 628	\$60, 808 178, 430 30, 380 245, 111 116, 239	\$15,899 35,624 6,394 60,671 24,610		\$68,747 135,523 21,700 220,204 81,947
Union	6,545,930 48,744,180 15,217,145 51,559,750	4, 200, 520 36, 424, 760 8, 218, 490 35, 739, 460	2,345,410 12,319,420 6,998,655 15,820,290		139,987 1,335,612 353,974 1,407,075	10,792 84,862 25,519 86,840	31,597 320,329 90,305 371,974	45, 379 584, 004 98, 115 506, 814	11, 354 89, 006 26, 813 91, 222		40, 865 257, 411 113, 222 350, 225
Wabash Warren Warrick Washington	20, 897, 265 13, 264, 510 9, 062, 030 8, 315, 730	13, 181, 560 8, 839, 550 5, 863, 660 4, 822, 475	7, 715, 705 4, 424, 960 3, 198, 370 3, 493, 255		566, 074 254, 775 255, 176 238, 209	34, 626 21, 461 15, 804 14, 259	94, 647 48, 961 102, 517 65, 547	226, 333 99, 493 58, 162 89, 993	36, 403 22, 589 16, 574 14, 966		174,065 62,271 62,119 53,444
Wayne	34,337,858 18,052,795 14,825,140 14,873,790	20, 662, 050 10, 148, 240 10, 139, 430 8, 465, 315	13, 675, 808 7, 904, 555 4, 685, 710 6, 408, 475		850, 082 412, 057 373, 377 288, 071	57, 053 29, 875 24, 458 24, 474	197, 058 89, 711 75, 917 52, 577	307, 043 154, 880 155, 783 97, 248	59,971 31,414 25,725 25,739		228, 957 106, 177 91, 494 88, 033
				101	VA.						
Total	\$902,092,597	\$547,544,903	\$282, 536, 401	\$72,011,2 93	\$36,569,785	\$2,862,183	\$10,789,201	\$8,570,459	\$369, 223	\$725,082	\$13, 253, 6 37
Adair	6, 428, 634	4, 272, 460	1,894,759	261, 415	240, \$96	18, 487	75, 365	41, 102	2,719	5, 437	97, 786
	5, 159, 310	3, 083, 860	1,616,876	458, 574	188, 938	13, 879	63, 458	30, 095	2,041	4, 135	75, 330
	6, 177, 617	3, 591, 401	2,172,679	413, 537	211, 270	16, 292	87, 559	38, 715	2,403	4, 829	61, 472
	6, 525, 720	3, 506, 831	2,087,268	931, 621	325, 543	21, 538	93, 681	119, 483	2,541	5, 010	83, 290
	6, 080, 564	3, 928, 564	1,996,885	155, 115	195, 301	16, 529	61, 549	33, 758	2,431	4, 862	76, 172
Benton	13,329,106	7, 451, 033	4, 808, 115	1,069,958	363, 834	50, 941	90, 497	78,591	5,078	9,816	128,911
Blackhawk	16,260,253	9, 677, 347	5, 606, 722	976,184	829, 377	44, 624	125, 188	327,221	6,562	13,123	312,659
Boone	9,727,494	5, 966, 182	2, 831, 594	929,718	372, 771	35, 233	102, 569	80,670	3,982	7,779	142,538
Bremer	7,606,879	4, 125, 860	3, 042, 397	438,622	214, 318	18, 983	63, 654	41,822	2,792	5,583	81,484
Buchanan	8,607,097	5, 016, 664	3, 115, 649	474,784	292, 069	22, 301	91, 731	55,601	3,280	6,559	112,597
Buena Vista Butler Calhoun Carroll Cass	7,998,483	5, 492, 453	1,932,710	573, 320	302,883	23,778	99, 602	55,098	3, 497	6,993	113, 915
	8,880,442	5, 116, 854	3,040,294	723, 294	285,124	24,159	86, 035	48,044	3, 553	7,106	116, 227
	7,588,337	5, 259, 505	1,506,537	822, 295	320,565	27,010	122, 038	37,794	3, 403	6,728	123, 592
	8,234,785	5, 640, 721	1,477,108	1, 116, 956	300,342	28,856	100, 767	53,403	8, 738	7,361	106, 217
	8,876,403	5, 696, 791	2,609,814	569, 798	319,397	24,632	92, 661	60,505	3, 623	7,245	130, 731
Cedar	11, 890, 258	6,027,971	5,020,122	842, 165	322, 399	46,004	97, 895	56, 879	4, 237	8,070	109, 314
	9, 067, 262	6,455,139	1,673,110	939, 013	501, 935	35,198	196, 319	53, 708	4, 282	8,463	203, 965
	7, 416, 745	5,356,994	1,688,569	371, 182	274, 655	22,305	73, 343	52, 821	3, 280	6,560	116, 346
	5, 845, 874	3,910,332	1,437,029	498, 513	205, 306	17,167	71, 863	38, 182	2, 525	5,049	70, 520
	4, 908, 635	2,919,880	1,456,576	532, 179	177, 796	13,583	63, 493	33, 000	1, 997	3,995	61, 728
Clay Clayton Clinton Crawford Dallas	6, 197, 129	4,451,486	1, 206, 254	539, 389	258, 491	22,673	84, 177	37, 435	2,828	5,592	105, 786
	11, 386, 123	5,682,202	4, 926, 860	777, 061	304, 362	27,298	105, 782	42, 570	4,014	8,029	116, 669
	17, 786, 895	8,922,810	7, 213, 845	1, 650, 240	704, 581	42,499	205, 553	196, 348	6,250	12,500	241, 431
	9, 658, 511	6,550,715	1, 773, 626	1, 334, 170	362, 002	30,190	107, 440	59, 198	4,440	8,879	141, 855
	9, 930, 626	6,074,377	2, 993, 262	862, 987	388, 687	27,353	134, 763	64, 341	4,023	8,045	150, 162
Davis	5, 785, 785	3,147,991	2, 172, 308	465, 486	191, 630	22, 405	64,092	32, 210	2,175	4,189	66,559
Decatur	5, 936, 665	3,611,688	1, 847, 647	477, 330	223, 425	21, 805	76,823	33, 200	2,319	4,486	84,792
Delaware	8, 321, 742	4,992,477	2, 642, 946	686, 319	263, 532	22, 079	96,041	46, 330	3,247	6,494	89,341
Des Moines	11, 244, 298	6,478,092	4, 085, 516	680, 690	597, 132	42, 747	129,860	192, 831	4,539	8,792	218,363
Dickinson	3, 601, 056	2,848,572	525, 039	227, 445	158, 873	11, 739	49,043	14, 372	1,726	3,453	78,540
Dubuque	15, 731, 311	10,884,891	3, 891, 576	954, 844	918,673	54,988	230, 054	410, 516	7,439	14,745	200, 931
	3, 896, 712	2,944,541	649, 322	302, 849	204,803	12,511	68, 521	34, 620	1,840	3,680	83, 631
	10, 775, 225	6,495,418	3, 560, 240	719, 567	372,004	40,646	134, 519	44, 875	4,258	8,201	139, 505
	7, 444, 057	4,648,040	2, 293, 457	502, 560	301,846	21,138	80, 285	70, 652	3,109	6,217	120, 445
	6, 893, 176	4,547,590	1, 792, 549	553, 037	264,956	21,110	95, 472	45, 243	3,104	6,209	93, 818
Fremont.	6,748,306	3,666,518	2, 486, 587	595, 201	217, 359	25, 736	98,724	40, 026	2,502	4,888	45, 483
Greene.	7,630,672	5,137,020	1, 846, 350	647, 302	277, 303	28, 404	103,404	36, 475	3,250	6,373	99, 397
Grundy.	7,165,576	4,503,170	2, 251, 321	411, 085	226, 519	21, 384	68,897	40, 926	3,145	6,289	85, 878
Guthrie	8,200,421	5,043,368	2, 551, 820	605, 233	271, 008	30, 300	89,026	45, 986	3,312	6,459	95, 925
Hamilton.	8,376,794	5,497,213	2, 256, 475	623, 106	317, 995	23, 817	97,038	70, 780	3,502	7,005	115, 853
Hancock	5, 222, 028	3,770,996	895, 014	556,018	230, 847	16, 459	80, 691	36, 275	2, 420	4,841	90, 161
Hardin	10, 029, 792	5,544,177	3, 599, 448	886,167	334, 470	38, 723	88, 430	75, 494	3, 827	7,308	120, 688
Harrison	8, 912, 777	5,035,881	2, 635, 514	1,241,382	394, 766	27, 568	159, 729	45, 987	4, 056	8,107	149, 319
Henry	8, 869, 972	4,259,984	4, 038, 643	571,345	294, 124	35, 221	100, 686	54, 026	2, 987	5,703	95, 501
Howard	5, 598, 391	3,749,312	1, 566, 795	282,284	192, 066	15, 765	59, 415	37, 934	2, 318	4,637	71, 997
Humboldt	5 170 489	3, 649, 078	1, 327, 328	503,076	197, 958	16, 265	58, 824	34, 326	2,392	4,784	81,367
Ida		3, 867, 130	1, 201, 186	251,998	185, 224	20, 395	47, 080	33, 128	2,586	4,791	77,244
Iowa		5, 472, 869	4, 378, 868	519,864	272, 681	25, 489	85, 249	52, 508	3,748	7,497	98,190
Jackson		4, 079, 809	3, 372, 654	573,842	265, 560	21, 931	78, 049	45, 367	3,225	6,450	110,538
Jasper		7, 035, 828	5, 194, 411	937,010	433, 673	50, 889	130, 685	84, 871	4,852	9,268	153,108
Jeffersou	6,750,089	3,565,276	2,321,329	863, 484	263, 223	20, 028	81, 879	63,006	2,945	5,891	89, 474
Johnson	12,408,837	7,041,596	4,695,553	671, 688	395, 543	33, 833	90, 815	112,458	4,975	9,951	143, 511
Jones	10,091,788	5,410,976	4,041,756	639, 056	288, 052	38, 867	93, 416	57,187	3,663	6,994	87, 925
Keokuk	10,713,411	5,316,280	4,681,937	715, 194	316, 132	25, 119	100, 749	59,927	3,694	7,388	119, 255
Kossuth	9,229,596	6,481,110	1,922,951	825, 535	396, 776	28, 199	162, 702	45,273	4,147	8,147	148, 308

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED V	ALUATION OF AI AD VALOREM		SUBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY,		Real property	Description	041		Forpurpos	es other than	schools by—	Fo	or schools b	у—
,	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
		0	,	IOWA-	Continued.	0		,			
LeeLinnLouisaLucasLyonLyon	\$10, 152, 099 21, 571, 103 7, 140, 928 4, 541, 095 6, 361, 016	\$6,611,197 13,798,582 3,515,490 2,998,792 4,774,308	\$2,301,155 6,152,645 3,000,366 987,636 1,001,970	\$1, 239, 747 1, 619, 876 625, 072 554, 667 584, 738	\$565, 587 1, 074, 437 231, 458 195, 687 262, 812	\$31,646 80,429 24,514 14,112 22,432	\$163, 458 193, 416 80, 090 69, 358 56, 083	\$186, 502 371, 864 38, 632 40, 014 109, 692	\$4,654 9,103 2,545 2,074 3,032	\$9,308 17,719 4,919 4,149 3,008	\$170,019 401,906 80,758 65,980 68,565
Madison	6, 409, 715 9, 432, 025 9, 243, 475 11, 439, 866 7, 281, 735	3, 606, 801 5, 671, 229 4, 877, 207 6, 362, 149 3, 915, 142	2, 425, 623 3, 018, 638 3, 818, 671 3, 785, 188 2, 451, 424	377, 291 742, 158 547, 597 1, 292, 529 915, 169	253, 842 416, 768 348, 736 442, 006 240, 649	27, 012 26, 402 22, 531 44, 647 19, 135	85, 626 202, 405 112, 399 97, 764 82, 504	41,625 41,927 70,648 107,500 43,994	2,776 3,883 3,313 4,730 2,814	5,367 7,768 6,644 (1) 5,627	91, 436 134, 383 133, 201 187, 365 86, 575
Mitchell. Monona. Monroe. Montgomery Muscatine.	6,770,093 5,887,554 5,681,635 7,956,646 11,517,846	3, 614, 427 3, 868, 234 3, 250, 301 4, 511, 114 6, 141, 404	2,813,916 1,274,604 1,593,296 2,842,117 4,329,873	341,750 744,716 838,038 603,415 1,046,569	199, 064 348, 834 281, 803 284, 138 478, 714	15, 946 22, 464 20, 771 20, 212 29, 940	66, 465 166, 072 99, 861 89, 274 123, 138	34, 467 43, 523 47, 981 62, 500 158, 573	2,345 2,932 2,410 2,972 4,403	4,690 5,674 4,743 5,942 8,806	75, 151 108, 169 106, 037 103, 238 153, 854
O'Brien	6,948,711 4,024,064 9,333,507 9,438,271 9,820,689	4,794,889 2,967,180 4,487,638 7,805,700 6,691,009	1,507,032 610,209 4,266,047 1,192,594 2,149,142	646, 790 446, 675 579, 822 439, 977 980, 538	294, 628 150, 359 426, 891 239, 944 334, 979	22,072 12,998 41,457 19,519 31,871	75, 920 46, 175 123, 076 123, 450 103, 985	51, 496 24, 352 80, 482 26, 880 47, 044	3,246 1,911 4,249 2,364 4,687	6, 492 3, 823 7, 638 4, 728 9, 374	135, 402 61, 100 169, 989 63, 003 138, 018
Pocahontas	6, 476, 757 35, 904, 467 18, 372, 253 10, 669, 329 5, 813, 644	4,714,736 23,000,815 11,891,280 5,929,701 3,807,233	1,287,933 10,833,419 4,323,468 4,080,160 1,593,098	474,088 2,070,233 2,157,505 659,468 413,313	320, 814 2, 340, 039 930, 611 365, 600 195, 627	19,760 133,205 55,341 26,426 21,413	171, 065 470, 838 207, 645 107, 027 49, 799	29, 021 846, 524 268, 009 82, 800 30, 293	2,906 15,288 8,138 3,886 2,491	5,812 30,170 16,277 15,545 4,878	92, 250 844, 014 375, 201 129, 916 86, 753
Sac	7, 621, 525 25, 762, 013 8, 439, 946 10, 712, 116 10, 868, 844	5, 151, 911 13, 588, 205 5, 206, 596 7, 188, 991 6, 100, 820	1, 856, 921 11, 268, 614 2, 540, 596 2, 293, 107 3, 547, 126	612,693 905,194 692,754 1,230,018 1,220,898	299, 074 1, 114, 404 257, 019 346, 758 444, 655	22,577 100,530 23,896 32,496 41,010	104, 234 202, 452 80, 014 63, 005 135, 116	53,586 427,166 44,490 68,913 83,755	3, 320 9, 307 3, 516 4, 779 4, 237	6,640 17,925 7,029 9,558 8,242	108, 717 357, 024 98, 075 168, 007 172, 295
Tama. Taylor Union. Van Buren. Wapeilo.	11, 006, 751 7, 302, 654 5, 284, 682 5, 754, 080 9, 223, 962	6,595,920 4,302,553 3,363,691 3,307,332 5,171,728	3, 112, 343 2, 694, 508 1, 253, 105 2, 085, 683 3, 002, 182	1, 298, 488 305, 593 667, 886 361, 065 1, 050, 052	404, 148 258, 973 259, 043 200, 689 525, 715	33,116 18,838 15,938 15,056 25,174	118, 686 92, 077 82, 305 83, 676 , 124, 957	98, 523 42, 547 45, 509 29, 337 149, 748	4,870 2,770 2,344 2,214 3,702	9,704 5,541 4,688 4,252 7,404	139, 249 97, 200 108, 259 66, 154 214, 730
Warren	10,061,070 11,284,749 6,598,931 11,567,146 3,447,458	5, 431, 541 5, 719, 257 3, 614, 366 7, 818, 455 2, 299, 104	4, 129, 995 4, 763, 773 2, 370, 484 2, 603, 586 865, 088	499,534 801,719 614,081 1,145,105 283,266	280, 176 325, 855 234, 672 556, 011 213, 802	24, 645 28, 419 24, 845 34, 926 11, 746	96, 675 101, 046 65, 939 138, 901 92, 054	47, 452 70, 255 41, 280 148, 359 27, 647	3,624 4,179 2,535 5,136 1,727	7;249 8,359 4,939 10,272 3,455	100,531 113,597 95,134 218,417 77,173
Winneshiek. Woodbury. Worth. Wright.	9, 203, 254 18, 919, 958 4, 604, 376 6, 727, 949	5,530,879 13,131,818 2,773,879 4,735,976	3, 187, 195 4, 712, 486 1, 464, 308 1, 289, 877	485, 180 1, 075, 654 366, 189 702, 096	287,604 1,282,876 151,217 372,072	23, 989 58, 414 12, 354 20, 887	127, 248 307, 292 50, 959 158, 492	44, 989 438, 450 24, 443 54, 474	3,512 8,590 1,817 3,072	6,783 17,180 3,633 6,143	81, 083 452, 950 58, 011 129, 004
				KAN	SAS.	d					
Total	29, 924, 297	\$1,798,339,960 16,752,365	\$517,350,932 5,871,785	\$431, 209, 399 7, 300, 147	\$27, 895, 223 380, 731	\$3, 296, 280 35, 909	\$6,233,906 68,800	\$8,604,953 133,872		\$477,706 (2)	\$9,282,378
Anderson	23, 610, 687 40, 538, 446 19, 249, 575 42, 348, 776	12, 926, 810 24, 106, 046 11, 042, 395 30, 328, 650	3, 859, 050 11, 678, 621 4, 365, 230 7, 876, 940	6, 824, 827 4, 753, 779 3, 841, 950 4, 143, 186	213,077 435,137 176,737 288,686	28, 333 48, 646 23, 099 50, 819	37, 769 98, 675 51, 974 64, 143	68, 909 160, 405 38, 842 90, 198		8, 108 7, 550 12, 810	78, 066 119, 303 55, 272 70, 716
Bourbon Brown Butler Chase Chautauqua	30, 085, 943 40, 588, 175 47, 565, 461 18, 914, 809 13, 636, 348	18,193,013 28,195,005 30,562,437 12,403,269 7,103,495	6, 626, 642 8, 267, 880 8, 888, 481 3, 054, 710 3, 377, 905	5, 266, 288 4, 125, 290 8, 114, 543 3, 456, 830 3, 154, 948	317, 245 330, 106 417, 262 154, 589 181, 279	36, 103 48, 706 57, 079 22, 698 16, 364	50, 259 69, 323 66, 569 47, 000 51, 818	114, 935 103, 520 103, 905 32, 475 48, 354		(2) 6,762	115, 948 108, 557 189, 709 45, 654 64, 743
Cherokee	28, 419, 918 5, 942, 444 11, 632, 248 29, 091, 462 33, 894, 656	17, 205, 459 4, 298, 400 7, 269, 163 19, 498, 661 22, 996, 443	5, 030, 435 1, 079, 917 2, 818, 834 6, 233, 786 6, 363, 585	6, 184, 024 564, 127 1, 544, 251 3, 359, 015 4, 534, 628	394, 600 75, 623 127, 266 249, 877 315, 992	34, 104 7, 131 13, 959 34, 910 40, 674	85, 260 27, 704 42, 009 52, 247 77, 958	65,205		17,051 2,377 (2) 14,514	130, 222 26, 459 46, 501 83, 001 108, 313
Coffey Comanche Cowley Crawford Decatur.	23, 061, 710 9, 995, 184 49, 764, 587 42, 271, 134 10, 815, 908	14,564,848 6,716,537 30,601,794 25,722,745 7,136,440	4, 400, 080 2, 223, 515 9, 857, 455 7, 324, 905 1, 682, 530	4, 096, 782 1, 055, 132 9, 305, 338 9, 223, 484 1, 996, 938	317, 514 87, 759 528, 164 568, 156 127, 248	27,674 11,994 59,718 50,725 12,979	50, 305 22, 977 157, 391 70, 971 25, 009	135, 210 224, 714		(2) (3) (2) 9, 294 5, 440	52, 336 32,551 175, 845 212, 452 52, 903
Dickinson	41, 714, 437 24, 522, 710 35, 085, 751 15, 315, 342 13, 847, 667	26, 869, 852 15, 603, 719 23, 024, 330 10, 562, 395 8, 116, 120	7, 805, 948 5, 581, 530 7, 461, 330 2, 949, 664 2, 847, 190	7,038,637 3,337,461 4,600,091 1,803,283 2,884,357	407, 816 233, 382 406, 366 125, 384 143, 824	50, 057 29, 427 42, 103 18, 378 16, 617	74, 458 80, 171 115, 705 29, 381 33, 623	54, 810 123, 362 32, 265		12, 410 (2) 6, 460	148,717 68,974 125,196 38,900 55,766
Ellis	18, 385, 570 25, 158, 661 12, 613, 972 20, 787, 781 32, 351, 929		3, 612, 983 5, 337, 460 1, 931, 415 3, 883, 931 5, 119, 905 arnes high scho	1,669,950 3,392,799 1,808,886 3,998,391 7,010,790	149, 426 208, 445 126, 895 214, 742 313, 354	22,063 30,190 15,137 24,945 38,822	42, 262 40, 757 41, 113 65, 482 63, 114	62, 562 34, 259 48, 125		(2) 10, 394	45, 271 74, 936 36, 386 65, 796 118, 931

¹ Not reported.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF AL		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpos	es other than	sehools by—	. Fo	or sehools b	y—
7	Tótal.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
		·		KANSAS-	Continued.	·					
Geary	\$17, 162, 537 8, 974, 191 10, 963, 231 1, 937, 422 7, 692, 437	\$11, 151, 750 5, 998, 909 8, 383, 315 1, 665, 150 5, 495, 421	\$3,801,840 1,224,901 1,711,077 272,272 826,103	\$2, 208, 947 1, 750, 381 868, 839 1, 370, 913	\$169, 287 67, 214 110, 304 26, 874 65, 152	\$20,595 10,769 13,156 2,325 9,231	\$39, 447 13, 479 32, 172 17, 482 19, 640	\$51,580 5,731 28,301 106 13,521		\$969	\$57,665 37,235 36,675 5,992 22,760
GreeleyGreenwoodHamiltonHarperHarvey	3,599,047 33,090,455 5,229,190 28,941,312 35,388,330	2,222,456 20,633,863 2,807,465 19,337,141 22,652,102	317,960 6,696,640 697,797 4,677,986 7,311,988	1,058,631 5,759,952 1,723,928 4,926,185 5,424,240	35, 836 290, 403 63, 497 245, 312 307, 261	4,319 39,709 6,275 34,730 42,466	16, 196 79, 407 21, 942 46, 289 35, 509	3, 242 54, 495 14, 923 71, 399 123, 355		(1)	10, 279 116, 792 20, 357 92, 894 93, 502
Haskell	2,961,865 6,449,745 28,610,124 30,266,308 37,560,000	2,703,116 4,782,774 19,486,584 19,851,470 26,940,835	257, 944 1, 021, 225 5, 701, 003 5, 702, 780 7, 537, 145	805 645,746 3,422,537 4,712,058 3,082,020	36, 818 60, 939 266, 834 250, 489 276, 308	3,554 7,740 34,332 36,320 45,072	19, 252 25, 138 56, 635 55, 993 74, 931	87 8,360 98,340 79,423 57,409		(²) 13,620	13, 925 19, 701 77, 527 65, 133 98, 896
Johnson. Kearny Kingman. Kiowa. Lahette.	36, 992, 380 5, 171, 680 29, 279, 120 15, 512, 528 35, 381, 695	24,678,090 3,033,973 19,075,890 10,975,793 21,226,070	4,270,335 715,140 5,338,015 2,608,851 5,815,776	8,043,955 1,422,567 4,865,215 1,927,884 8,339,849	313, 293 69, 237 207, 601 143, 026 422, 538	44, 391 6, 206 35, 135 18, 615 42, 458	81,300 24,587 56,225 41,577 76,813	93, 685 15, 506 36, 937 20, 583 137, 749		7,996	93, 917 20, 867 79, 304 54, 255 151, 552
Lane. Leavenworth. Lincoln. Linn. Logan.	5, 964, 156 42, 221, 059 21, 654, 441 19, 659, 085 7, 643, 815	3, 275, 874 25, 663, 895 15, 739, 345 12, 877, 520 4, 344, 496	935, 890 7, 862, 270 4, 637, 885 3, 502, 100 1, 121, 905	1,752,392 8,694,894 1,277,211 3,279,465 2,177,414	52, 971 614, 675 168, 969 206, 551 64, 228	7,157 50,665 25,985 23,591 9,173	16, 998 270, 694 48, 974 47, 904 16, 470	4,504 166,571 31,746 73,866 11,751		(1)	22,523 126,745 62,264 61,190 23,440
Lyon Me Pherson Marion Marshall Meade	39, 789, 289 43, 981, 582 39, 704, 557 46, 782, 765 9, 532, 206	26, 092, 669 30, 170, 674 25, 920, 648 32, 261, 206 6, 116, 701	7,396,225 8,981,156 6,901,333 9,444,033 1,911,116	6,300,395 4,829,752 6,882,576 5,077,526 1,504,389	463,304 327,853 347,042 361,058 109,555	47,747 52,778 47,645 56,139 11,439	101, 168 46, 855 83, 980 77, 140 29, 703	174,964 109,039 91,091 108,080 20,685		23,376	129, 506 119, 181 124, 326 96, 323 47, 728
Miami Mitchell. Montgomery Morris. Morton	29, 389, 522 27, 684, 999 59, 435, 462 21, 802, 002 2, 238, 167	18,731,480 20,223,311 30,344,797 13,695,958 1,898,601	5,412,363 5,749,780 11,140,369 3,765,916 339,438	5,245,679 1,711,908 17,950,296 4,340,128 128	278, 033 213, 809 873, 160 205, 140 18, 169	35, 267 33, 222 71, 323 26, 162 2, 686	67,668 61,788 197,326 50,240 6,714	85,763 57,692 306,445 61,408		29,718	89, 335 61, 107 268, 348 67, 330 8, 769
Nemaha	40, 166, 656 29, 572, 363 10, 130, 663 16, 326, 192 31, 505, 834	28, 803, 747 17, 408, 595 5, 851, 066 10, 404, 945 19, 585, 667	7,989,662 5,326,055 1,568,170 2,777,320 4,887,410	3,373,247 6,837,713 2,711,427 3,143,927 7,032,757	310,737 325,438 98,724 181,136 265,715	48, 200 35, 487 12, 157 19, 591 37, 807	48, 147 51, 106 32, 185 36, 931 55, 123	113,695 121,921 18,229 50,241 76,813		9,077	100, 695 116, 924 32, 823 65, 296 95, 972
Oshorne	24, 042, 250 26, 908, 714 23, 908, 680 21, 476, 313 30, 308, 472	17,501,955 18,898,658 17,658,027 14,329,694 20,433,451	5,164,070 5,102,250 3,937,068 4,236,181 6,116,421	1,376,225 2,907,806 2,313,585 2,910,438 3,758,600	178, 842 233, 696 168, 112 264, 223 303, 769	28, 851 32, 290 28, 690 25, 772 36, 370	36,052 62,742 46,892 81,824 53,223	31, 252 66, 901 28, 263 73, 790 111, 294		1	70, 670 77, 763 64, 267 82, 837 102, 882
Pratt. Rawlins. Reno. Republic. Rice	25, 900, 209 7, 601, 567 76, 690, 215 36, 332, 399 34, 865, 485	18, 244, 561 5, 428, 555 52, 978, 148 24, 172, 680 22, 769, 465	4,122,573 1,208,771 15,103,870 6,511,862 6,443,480	3,533,075 964,241 8,608,197 5,647,857 5,652,510	207,034 87,819 670,616 258,242 296,096	31,080 9,122 92,028 43,599 41,839	57,000 17,518 134,134 58,215 70,879	185, 165			65, 485 39, 916 228, 630 90, 133 102, 734
Riley Rooks Rush Russell Saline	28, 566, 463 19, 032, 901 15, 948, 943 24, 660, 006 41, 665, 834	18,101,085 14,143,620 11,107,680 17,337,808 25,630,927	6,183,080 3,499,390 2,572,478 4,937,365 9,420,989	4, 282, 298 1, 389, 891 2, 268, 785 2, 384, 833 6, 613, 918	269, 642 180, 037 134, 724 185, 570 400, 068	34, 280 22, 839 19, 139 29, 592 49, 999	66, 927 49, 485 30, 323 43, 379 85, 416	34,037			89, 475 73, 134 51, 225 59, 262 123, 779
Seott	5, 800, 735 114, 110, 533 6, 624, 562 83, 605, 789 8, 600, 337	3,406,405 81,286,336 3,862,541 54,339,605 5,803,871	700, 775 19, 622, 247 1, 281, 895 17, 750, 710 1, 274, 460	1,693,555 13,201,950 1,480,126 11,515,474 1,522,006	67,470 1,601,264 83,029 1,133,879 83,815	6,961 136,933 7,949 100,327 10,320	21, 653 282, 706 30, 268 200, 700 16, 816	13,484 606,844 9,684 472,364 14,901		2,900 (1) 3,977 3,143 2,968	22, 472 574, 781 31, 151 357, 345 38, 810
Sherman Smith Stafford Stanton Stevens	8, 477, 083 28, 069, 083 26, 425, 779 1, 880, 371 2, 817, 495	5,399,810 20,008,968 19,019,197 1,679,936 2,283,365	1, 112, 730 5, 853, 324 5, 099, 210 199, 791 533, 716	1,964,543 2,206,791 2,307,372 644 414	88, 874 290, 260 204, 415 20, 054 38, 879	10,173 33,683 31,711 2,256 3,381	28, 151 43, 132 40, 563 11, 069 23, 196	73,642 62,299 56		2,815 15,855 786	31, 799 139, 803 53, 987 6, 673 10, 193
Sumner	53, 636, 916 11, 409, 505 9, 076, 177 23, 680, 059 4, 886, 974	34, 843, 866 7, 075, 487 6, 312, 840 15, 619, 949 2, 633, 272	9,056,345 1,332,690 1,220,320 4,340,475 628,704	9, 736, 705 3, 001, 328 1, 543, 017 3, 719, 635 1, 624, 998	518, 912 102, 268 101, 370 214, 342 44, 777	64,364 13,691 10,891 28,416 5,864	118,001 25,703 23,407 45,840 12,217	12, 969 20, 208		21, 435 7, 724 13, 008 11, 460 2, 932	171,243 42,181 33,856 54,977 15,498
Washington Wielitia Wilson Woodson Wyandotte	39, 668, 444 3, 486, 035 31, 550, 629 14, 862, 340 112, 839, 024	28, 579, 170 2, 089, 512 15, 014, 965 9, 258, 180 75, 241, 224	7,584,140 446,706 6,028,020 2,261,545 20,802,465	3,505,134 949,817 10,507,644 3,342,615 16,705,335	309, 533 29, 041 245, 197 148, 328 1, 799, 854	47, 602 4, 183 37, 861 17, 835 135, 407	47,623 10,748 38,287 31,276 303,186	2,415 105,238 40,193		693 14,348 (1) 28,495	116, 181 11, 002 49, 463 59, 024 561, 118

¹ Barnes high school tax not reported.

² County high school tax not reported.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF AL		UNIECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpos	es other than	schools by—	Fo	r schools b	у— .
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
		,		KENTU	OKY.						
Total		\$636,774,911	\$205, 269, 010		\$17,668,998	\$2,471,062	\$4,454,026	\$6,058,330		\$881,201	\$1,127,395
Adair	2,865,529 2,955,810 4,144,387 7,066,942 6,639,324	1,880,727 2,018,862 2,470,342 2,617,343 4,243,777	876, 526 680, 571 784, 617 822, 206 1, 413, 384	108,276 256,377 889,428 3,627,393 982,163	34,305 53,094 79,931 95,946 96,406	6,877 7,094 9,947 16,961 15,934	10,029 29,558 33,460 35,335 33,197	3,117 6,229 4,222 10,454	7, 450 7, 685 10, 775 18, 374 17, 262	3,798 4,507 8,664 11,363 7,541	3,034 4,250 10,856 9,691 12,018
BathBeilBooneBourbonBoyd	5,693,570 7,960,761 8,278,186 18,073,767 12,150,722	3,997,664 4,301,245 5,049,570 13,533,985 5,090,963	1,027,638 1,807,836 1,991,785 2,549,837 3,858,525	668, 268 1, 851, 680 1, 236, 831 1, 989, 945 3, 201, 234	78,317 119,308 87,994 253,339 229,049	13, 665 19, 106 19, 869 43, 377 29, 162	28, 468 34, 449 16, 556 93, 370 60, 754	2,730 28,429 2,900 39,785 92,727	14,803 20,698 21,523 46,992 31,592	9,323 6,095 13,617 13,107 3,265	9,328 10,531 13,529 16,708 11,549
Boyle	10,766,606 4,842,326 2,856,052 6,021,661 4,654,810	6,374,704 2,973,747 1,918,405 3,298,957 2,252,731	2,626,980 671,664 649,924 1,430,462 829,546	1,764,922 1,196,915 287,723 1,292,242 1,572,533	157, 853 75, 556 42, 482 82, 930 53, 494	25,840 11,622 6,855 14,452 11,172	43,066 29,054 14,280 25,893 18,759	27,990 4,686 4,435 6,413 560	27, 993 12, 590 7, 426 15, 656 12, 103	9,882 6,033 4,765 8,784 3,308	23,082 11,571 4,721 11,732 7,592
ButlerCaldwell. Calloway. Campbell. Carlisle.	2,892,385 5,001,650 5,379,580 31,048,558 3,900,715	1,941,740 2,730,026 3,676,713 22,420,393 2,084,889	816,608 751,537 1,268,520 2,726,304 716,088	134,037 1,520,087 434,347 5,901,861 1,099,738	37, 572 71, 377 77, 612 599, 692 53, 750	6,942 12,004 12,911 74,517 9,362	15,501 25,008 26,898 68,537 19,504	1,025 9,795 5,414 310,512 4,146	7,520 13,004 13,987 80,726 10,142	5,345 2,956 8,816 6,660 3,216	1,239 8,610 9,586 58,740 7,380
Carroll	4,288,501 4,133,043 2,341,261 14,707,122 13,838,891	2, 624, 482 1, 747, 240 1, 794, 916 9, 298, 450 8, 469, 925	514, 621 812, 151 491, 265 2, 406, 055 3, 122, 695	1,149,398 1,573,652 55,080 3,002,617 2,246,271	79,675 54,721 33,673 252,664 194,591	10, 292 9, 919 5, 619 35, 297 33, 213	21,443 24,798 14,048 73,536 55,356	13, 454 1, 631 764 52, 114 38, 302	11,150 10,746 6,087 38,239 35,981	4,348 2,612 6,200 16,482 8,309	18,988 5,015 955 36,996 23,430
Clay Clinton	2,472,354 1,328,184 3,828,792 1,961,956 19,605,406	1,796,045 938,633 2,289,680 1,477,241 13,283,228	616,416 361,801 1,035,700 438,610 4,093,483	59,893 27,750 503,412 46,105 2,228,695	31,775 11,886 56,563 26,919 400,587	5,934 3,188 9,189 4,709 47,053	14,834 3,320 19,144 6,867 98,027	5,420 993 131,264	6,428 3,453 9,955 5,101 50,974	4,579 1,925 6,089 3,542 26,400	6, 768 5, 707 46, 869
EdmonsonElliott. Estill. Fayette. Fleming.	2,227,758 1,028,547 1,893,136 42,656,449 6,477,697	1, 439, 945 719, 555 1, 084, 876 29, 768, 795 4, 562, 459	488,101 296,094 373,114 6,655,015 1,431,525	299, 712 12, 898 435, 146 6, 232, 639 483, 713	20, 686 10, 575 28, 980 840, 551 91, 392	5,347 2,469 4,544 102,375 15,546	3,856 2,571 17,038 213,282 32,388	241 16 476 387,210 6,048	5,792 2,674 4,922 110,907 16,842	5,450 2,760 1,993 26,777 8,847	85 7 11,721
FloydFranklinFulton	3,999,966 9,904,345 6,461,750 1,999,281 6,994,947	2,602,702 6,128,810 3,676,981 1,118,921 4,905,997	791, 821 2, 178, 114 1, 394, 594 200, 427 1, 582, 329	605, 443 1,597, 421 1,390, 175 679, 933 506, 621	48, 632 201, 762 112, 720 30, 733 88, 479	9,600 23,770 15,508 4,798 16,788	20,000 59,426 32,308 11,996 34,975	1,632 58,392 19,490 1,486 8,103	10, 400 25, 751 16, 801 5, 198 18, 187	7,000 10,093 5,837 1,764 5,000	24,330 22,776 5,491 5,426
Grant		2,978,513 8,124,590 1,957,547 1,074,422 2,023,088	726,001 3,478,595 795,366 336,097 715,380	1,939,408 1,619,496 1,212,324 173,679 1,625,926	80,576 205,446 63,018 20,480 53,567	13,545 31,734 9,517 3,802 10,475	36, 685 66, 113 29, 343 7, 921 21, 822	1,613 41,713 2,815 848 4,244	14,674 34,379 10,310 4,119 11,347	11,442 15,521 4,309 2,379 4,245	2,617 15,986 6,724 1,411 1,434
Hancock. Hardin. Harlan. Harrison. Hart.	2,601,770 9,297,312 4,505,465 9,395,122	1,674,989 4,305,951 3,453,709 7,023,807 2,628,656	423, 823 1, 424, 830 543, 035 1, 285, 334 1, 053, 081	502,958 3,566,531 508,721 1,085,981 1,399,470	34,788 118,872 42,994 136,672 61,920	6, 244 22, 314 10, 813 22, 548 12, 195	13,009 37,189 13,516 46,976 25,406	2,181 7,844 2,400 18,569 3,223	6,765 24,173 11,714 24,427 13,211	4,824 12,859 4,551 13,707 7,332	1,765 14,493 10,445 553
Henderson	0.802.473	10, 414, 861 4, 679, 116 2, 928, 073 5, 536, 184 1, 256, 832	3,115,270 960,845 1,221,835 1,518,424 364,908	3,265,126 1,222,512 1,501,412 3,022,985 13,065	320, 165 87, 287 76, 498 157, 672 15, 955	40,309 16,470 13,563 24,186 3,924	83,976 34,312 28,257 50,388 5,722	97,019 2,263 6,124 20,419	43,668 17,842 14,693 26,202 4,250	9,386 15,573 2,059	40, 244 16, 400 4, 475 20, 904
Jefferson. Jessamine. Johnson. Kenton. Knott.	8, 762, 505 3, 630, 254	143,908,730 5,763,560 2,202,687 27,164,310 1,138,570	58, 817, 120 1, 291, 240 780, 718 4, 122, 033 824, 174	41,949,754 1,707,705 646,849 9,302,709 20,749	5,423,826 109,549 49,715 856,939 23,656	587, 221 21, 030 8, 713 97, 414 4, 760	685,092 43,813 18,160 126,473 7,934	11,672 900 503,924	636, 157 22, 783 9, 439 105, 532 5, 157	62,538 7,258 4,500 8,191 5,805	8,003 15,405
Knox Larue Laurel. Lawrence. Lee.	3,716,330	2,032,403 2,067,642	957, 686 816, 471 817, 988 850, 058 400, 531	918,472 375,048 1,214,388 940,776 863,305	63,896 45,968 62,780 50,699 28,526	11,323 8,919 9,755 9,260 5,139	18,110	3,997 4,304	12,267 9,662 10,568 10,032 5,567	6,933 5,500 4,722 8,000 2,896	9,349
Leslie	2,240,708 3,374,010 5,119,351 9,278,624	2,749,797 2,299,502 5,140,396	278,104 573,419 641,715 1,513,701 935,963	2,178,134 2,624,527	27, 041 38, 310 69, 191 134, 345 42, 191		28,150 46,393	3,424 9,655	5,826 8,772 13,310 24,124 8,431	4,634 6,257 6,808 6,702 6,330	5,213 25,202
Logan. Lyon. McCracken. McCreary McLean.	16,187,841 2,641,087	10,879,087	2,691,189 261,426	515, 131 2, 617, 565 1, 079, 360	122, 632 29, 435 408, 503 17, 352 50, 297	5,508 38,851 2,583	11,476 107,811 5,587	1,208 164,096	5,968 42,088 2,799	2.337	2,651 48,621 4,046

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

				1	this tame, see			,	·	-	
	ASSESSED VA	AD VALOREM 1		JBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property	Personal	Other		For purpose	es other than	schools by—	Fo	r schools by	y—
	Total.	and im- provements.	property.	property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
			K	ENTUCK	Y Continued	1.					
Madison Magoffin Marion Marshall Martin	\$15,309,463 1,586,167 6,839,018 4,042,331 1,532,416	\$10,480,400 1,198,797 3,458,422 2,326,681 1,030,109	\$2,500,410 320,614 1,659,865 878,962 294,795	\$2,328,653 66,756 1,720,731 836,688 207,512	\$228,547 18,514 96,290 51,457 22,473	\$ 36,743 3,807 16,414 9,702 3,678	\$87,264 8,495 34,195 20,212 13,032	\$39, 161 16, 450 2, 004 720	\$39,805 4,124 17,782 10,510 3,984	\$13,329 2,088 4,676 8,276 1,059	\$12,245 6,773 753
Mason Meade Menifee Mercer Metcalfe	12,494,162 3,609,359 1,004,804 8,864,968 1,686,343	8,697,872 1,878,458 525,589 6,092,033 1,215,509	1,788,175 1,093,316 266,194 1,430,945 436,538	2,008,115 637,585 213,021 1,341,990 34,296	197,169 52,405 11,126 129,032 17,916	29,986 8,662 2,412 21,276 4,047	62,471 27,070 4,019 53,220 5,902	35, 669 690 23, 289	32,485 9,384 2,613 23,049 4,385	16,651 4,972 2,082 2,875	19, 90° 1, 62° 8, 190° 70°
Monroe	2,517,317 7,574,573 2,801,102 6,292,118 8,971,251	1,685,890 5,305,135 2,079,039 3,228,455 5,069,351	735, 179 1,290,450 557,202 1,010,691 2,459,080	96,248 978,988 164,861 2,052,972 1,442,820	28, 909 125, 334 33, 622 109, 960 119, 364	6,042 18,179 6,723 15,101 21,531	11,318 45,447 14,005 31,461 44,856	2,004 16,726 1,074 18,283 10,082	6,545 19,694 7,283 16,360 23,325	3,000 4,771 4,537 11,025 8,769	20,51 17,730 -10,80
Nicholas. Ohio. Oldham. Owen. Owsley.		3,612,791 3,749,913 3,161,320 2,921,232 727,447	1,033,451 1,339,904 1,036,360 459,636 248,041	546,847 2,145,722 1,143,895 231,319 26,466	74,633 101,210 72,545 69,594 12,768	12,463 17,365 12,820 8,669 2,405	25, 965 36, 180 26, 708 32, 509 5, 010	7,289 6,777 4,986 3,166 310	13,502 18,812 13,888 9,392 2,605	9,125 8,528 6,611 5,142 2,438	6,28 13,54 7,53 10,71
Pendleton Perry Pike Powell Pulaski		2,976,800 2,315,625 4,082,005 635,805 4,387,980	889,061 519,069 1,699,504 272,099 1,616,084	$\substack{1,126,493\\28,909\\1,056,179\\251,983\\2,480,424}$	65,654 29,228 87,037 14,003 151,285	11,982 6,873 16,410 2,784 20,363	24, 962 14, 318 20, 513 5, 799 38, 180	5,679 592 172 17,697	12,980 7,445 17,778 3,016 22,060	7,004 32,336 2,232 7,573	3,04° 45,41°
Robertson		958,211 1,270,166 920,690 1,205,928 8,280,954	162,599 492,889 395,291 568,756 1,735,623	40, 226 1, 420, 516 529, 036 37, 966 2, 159, 210	21,803 44,534 25,077 18,147 171,968	2,786 7,641 4,428 4,350 29,222	14,513 17,512 9,225 6,344 60,879	439 1,700 2,997 27,831	3,019 8,277 4,797 4,713 31,657	1,046 4,410 2,452 2,740 12,150	4,99- 1,17- 10,22-
Shelby. Simpson. Spencer. Taylor Todd.	15,397,414 4,473,428 3,126,339 2,326,811 5,035,255	9,834,340 2,738,925 2,127,221 1,407,430 3,096,335	2,600,800 824,832 627,708 537,615 825,705	2,962,274 909,671 371,410 381,766 1,113,215	194,214 86,796 41,353 21,859 71,825	36,954 10,736 7,503 5,584 12,085	76, 987 44, 734 15, 632 6, 980 25, 176	16,631 7,466 1,650 3,245 3,750	40,033 11,631 8,129 6,050 13,092	8,413 5,296 4,166 2,722	15, 19 6, 93 4, 27 15, 00
Trigg. Trimble. Union. Warren Washington.	3,410,342 1,902,563 10,513,554 14,811,995 5,327,733	2,415,268 1,477,329 6,902,726 9,296,072 3,494,030	727, 205 378, 785 2, 221, 829 2, 918, 873 1, 371, 240	267,869 46,449 1,388,999 2,597,050 462,463	45,282 24,965 131,641 208,859 72,482	8, 184 4,566 25, 232 35,548 12,786	13,641 9,513 52,568 41,842 26,639	2,498 558 9,894 37,165 6,456	8,867 4,947 27,335 38,511 13,852	3,878 4,368 10,536 10,912 5,391	8,21- 1,01: 6,67- 44,88 7,35
Wayne. Webster. Whitley Wolfe. Woodford.	4,384,284 6,076,063 8,339,066 1,557,030 12,090,307	2,701,261 3,189,129 3,835,936 927,352 7,730,205	1,424,962 1,277,411 2,131,798 481,715 2,823,079	258,061 1,609,523 2,371,332 147,963 1,537,023	48,454 99,292 131,183 17,807 143,050	10,522 14,582 20,013 3,736 29,016	15,345 30,380 41,695 6,228 47,152	3,500 8,428 12,096 786 12,995	11,399 15,798 21,682 4,048 31,435	2,911 11,676 7,942 2,510 9,032	4,77 18,42 27,75 49 13,42
				Louis	IANA.						
Total	\$550,517,808	\$368,449,430	\$119,595,699	\$62,472,679	\$14,431,677	\$2,327,450	\$2,221,682	\$7,040,034	\$908,355	\$1,934,156	
Acadia	4, 174, 430	4,616,345 2,643,030	1,762,174	772,251 417,286	137,529 70,921	27,173 15,863	42,905 23,213	21,777 7,800	11,799 6,888	33,875 17,157	
Assumption	3,434,260 4,486,150	2,495,650 3,704,280	712,635 277,722	225, 975 504, 148	58,425 105,906	13,050 17,047	27, 474 31, 403	2,403 3,168	5, 667 7, 402	9,831 46,886	
Beauregard ¹ Bienville. Bossier Caddo Calcasieu ¹	3 342.315	2,296,872 1,550,930 14,770,048 27,013,830	784,355 720,175 6,364,029 7,910,912	556,329 1,071,210 4,418,608 3,317,478	109,475 64,704 712,932 864,499	13,823 12,701 97,100 145,320	25,463 20,054 242,751 273,970	3,988 2,940 213,065 84,121	6,002 5,515 42,162 63,100	60, 199 23, 494 117, 854 297, 988	
Caldwell	1,496,410 2,055,680 2,474,500	1,032,160 1,307,110 1,702,770 1,411,630 1,868,005	405, 661 189, 300 229, 427 812, 265 297, 414	412,184 123,483 250,605 215,040	44,307 24,217 43,883 65,217 38,312	7,030 5,686 7,812 9,403 9,046	16,650 7,482 14,768 17,322 19,014	590 10,982	3,053 2,469 3,392 4,083 3,928	17,911 23,427	
De Soto	1,795,350 2,439,260	2,072,335 7,622,960 1,386,100 1,460,460 3,414,250	1,346,275 2,416,897 389,730 525,184 454,970	1,314,178 641,713 19,520 453,616 52,200	110, 973 228, 168 29, 689 42, 635 75, 966	17,985 40,590 6,822 9,269 14,901	33, 130 53, 408 17, 953 14, 177 39, 214	7,799 61,496 1,952 2,168	7,809 17,625 2,962 4,025 6,470	44,250 55,049 12,996 15,381	
Franklin. Grant. Iberia. Iberville. Jackson.	7,355,082 4,329,347	2,351,645 2,841,166 4,466,067 3,605,582 1,366,247	186,994 845,638 2,093,766 17,234 874,010	169, 574 708, 240 795, 249 706, 531 908, 405	63, 192 106, 401 132, 481 77, 598 69, 031	10,291 16,701 27,949 16,452 11,965	29,379 52,741 36,804 25,141 22,925	1,462 2,244 37,534 7,378 2,620	4,469 7,252 12,136 7,143 5,195	18,058 21,484	

¹ The figures for Allen, Beauregard, and Jefferson Davis Parishes are included in those for Calcasien Parish; could not be segregated.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED V.	ALUATION OF AL AD VALOREM		UBJECT TO			LEVIES OF	AD VALORES	TAXES.		
COUNTY.		Real property				For purpos	ses other than	schools by—	F	or schools b	у—
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other clv:
,			T.	OUISIAN	A-Continue	1.	·		<u></u>		
Jefferson		\$2,849,865	\$1,261,965	\$1,793,016	\$103,192	\$22,438	\$11,334		\$9,743	\$29,677	
La Salle. Lafayette Lafourche.	3,650,708 6,151,939 4,453,880	2,788,080 4,551,388 3,126,035	690, 741 (2) 714, 530	\$ 1,600,551 613,315	79,130 124,329 62,460	13,873 23,377 16,925	25,555 32,488 18,270	\$720 29,304 6,214	6,024 10,151 7,349	32,958 29,009 13,702	
Lincoin	2,620,775 2,988,490 2,868,570 3,537,130 7,452,210	1,262,075 2,586,470 2,013,680 2,344,205 4,747,400	506,804 387,300 440,580 591,622 1,468,950	851,896 14,720 414,310 601,303 1,235,860	75,983 51,318 45,324 71,580 166,288	9,959 11,356 10,901 13,441 28,318	18,345 20,788 20,080 28,297 57,756	14,040 670 2,400 6,320 11,442	4,324 4,931 4,733 5,836 12,296	29,315 13,573 7,210 17,686 56,476	
Orleans. Oudchita. Plaquemines. Pointe Coupee. Rapides.	235,482,566 8,134,940	159,484,525 4,349,860 1,865,750 1,908,000 7,892,585	58,016,488 1,666,181 322,030 442,477 1,864,042	17,981,553 2,118,899 311,835 460,211 1,705,803	6,701,283 203,736 28,621 47,142 255,217	1,130,316 30,913 9,499 10,681 43,557	37,013 7,499 19,674 80,237	5,182,421 106,064 2,907 40,743	388,546 13,423 4,124 4,638 18,913	16,323 7,499 9,242 71,767	
Red River	1,578,926 3,110,290 4,100,273 4,304,829 2,659,000	1,011,408 1,978,740 2,349,496 3,732,267 1,417,910	309, 561 694, 347 905, 219 (3) 245, 363	257,957 437,203 845,558 4 572,562 995,727	35,828 64,972 135,411 93,246 39,081	6,000 11,819 15,581 16,358 10,104	12,631 21,471 53,304 64,572 16,613	1,237 3,236 2,479	2,605 5,132 6,765 7,103 4,387	13,355 23,314 57,282 5,213 7,977	
St. Helena St. James St. John the Baptist St. Landry St. Martin	1,247,470 4,728,010 3,382,575 7,645,060 3,460,930	992, 955 2,753, 850 1, 932, 385 4, 941, 710 2, 496, 330	242,015 1,319,327 677,154 1,671,438 565,642	12,500 654,833 773,036 1,031,912 398,958	22, 763 62, 591 52, 232 158, 082 61, 216	4,740 17,966 12,854 29,051 13,152	6,237 13,184 10,148 45,871 24,226	27,240 2,962	2,058 7,801 5,581 12,614 5,711	9, 728 23, 640 23, 649 43, 306 15, 165	
St. Mary St. Tammany Tangipahoa Tensas Terrebonne	8,240,960 5,935,730 9,045,343 2,304,970 5,053,612	5, 421, 580 4, 216, 541 5, 431, 870 1, 807, 260 3, 386, 970	1,668,869 880,511 2,011,307 471,126 1,196,413	1,150,511 838,678 1,602,166 26,584 470,229	125, 355 120, 861 205, 120 37, 872 90, 254	31, 316 22, 556 34, 372 8, 759 19, 204	34, 103 41, 548 64, 385 24, 020 25, 268	17,668 12,112 44,279 1,290 8,210	13,598 9,794 14,925 3,803 8,338	28, 670 34, 851 47, 159 29, 234	
Union Vermillon Vernon Washington Webster	2,797,325 5,007,290 10,327,284 4,960,330 3,534,622	1,537,245 3,629,645 8,227,631 3,452,840 1,330,780	571, 167 1,088, 479 1,358, 369 1,058, 792 1,066,720	688, 913 289, 166 741, 284 448, 698 1, 137, 122	71, 221 98, 471 223, 642 104, 666 90, 938	10,630 19,028 39,244 18,849 13,432	19,581 25,036 74,781 34,722 24,742	2,078 12,195 5,387 1,860 10,377	4,616 8,262 17,040 8,185 5,832	34,316 33,950 87,190 41,050 36,555	
West Baton Rouge West Carroll West Feliciana Winn Levee districts	2,322,406 2,126,300 1,958,435 4,892,875 4317,631,316	1,268,522 1,828,800 1,335,315 3,197,990	446,066 293,266 415,225 1,334,732	607,818 4,234 207,895 350,153	36,888 40,293 32,125 138,624 8 997,861	8,825 8,080 7,442 18,555	16,257 17,010 13,349 43,946	2,227 8,604 3 997,861	3,832 3,508 3,231 8,057	7,974 11,695 5,876 59,462	
				MAI	NE.		<u> </u>			<u>' </u>	
Total	\$416,891,264	\$329,614,002	\$87,277,262		\$8,987,106	\$1,809,082	\$664,587	\$4,541,790	\$1,460,262		\$511,385
Androscoggin Aroostook Cumberland Franklin	36, 627, 341 25, 183, 301 100, 265, 537 10, 502, 600	31,053,222 20,248,273 75,288,578 8,197,700	5, 574, 119 4, 935, 028 24, 976, 959 2, 304, 900		685, 915 643, 233 2, 033, 914 212, 830	139, 583 149, 475 386, 327 52, 817	53, 519 70, 719 116, 000 26, 381	344, 902 210, 379 1, 203, 977 83, 022			21, 50 60, 78 75, 24 14, 93
Håncock Kennebec Knox Lincoln	19, 671, 880 34, 971, 268 15, 663, 278 8, 722, 679	16, 841, 634 27, 875, 358 12, 429, 729 6, 927, 246	2,830,246 7,095,910 3,233,549 1,795,433		473, 833 772, 449 343, 974 174, 419	85, 104 138, 045 62, 820 33, 486	29, 751 54, 927 22, 000 13, 375	258, 785 424, 282 190, 936 81, 686	68,554 115,716 51,102 31,295		31, 63 39, 47 17, 11 14, 57
Oxford Penobscot Piscataquis Sagadahoc	18,017,325 47,115,549 8,164,096 11,128,033	14, 121, 595 36, 735, 496 6, 468, 303 8, 364, 559	3,895,730 10,380,053 1,695,793 2,763,474		353, 860 1, 090, 337 197, 061 243, 272	82, 584 199, 477 72, 898 49, 436	30, 518 52, 486 17, 301 21, 378	135, 280 616, 199 53, 982 125, 950	64,754 161,763 33,640 38,128		40,72 60,41 19,24 8,38
Somerset	17, 577, 032 10, 603, 116 13, 724, 878 38, 953, 351	13,820,737 8,417,057 10,419,923 32,404,592	3,756,295 2,186,059 3,304,955 6,548,759		379, 055 218, 724 355, 782 808, 448	100, 842 42, 733 62, 313 151, 142	34,988 22,402 56,363 42,479	142, 897 96, 649 132, 669 440, 195	83, 542		33, 72: 17, 256 20, 899 35, 490
				MARY	LAND.		٠				
Total	\$1,235,457,607	4,5 \$1,151,374,665	(5)	884,082,942	\$16,359,539	\$697,759	\$4, 130, 273	\$9,414,253	\$1,579,137	\$538, 117	
Allegany	39, 141, 553 21, 352, 952 159, 044, 403 3, 136, 366 11, 304, 124	147,044,403 3,086,990		6,008,019 1,406,226 12,000,000 49,376 617,244	568, 247 323, 561 1, 731, 457 33, 094 146, 261	21, 189 14, 022 101, 701 2, 164 7, 175	222,715 177,194 7 1,399,591 7 26,032 7 113,041	144,092 39,047 9,808	47, 953 31, 734 230, 165 4, 898 16, 237	132, 298 61, 564 (7) (7) (7)	

The figures for Allen, Beauregard, and Jefferson Davis Parishes are included in those for Calcasieu Parish; could not be segregated.
 Valuation of personal property included with that of other property.
 Not reported separately by parishes.
 Includes valuation of railroad property which is not subject to ad valorem taxation for state purposes.
 Valuation of personal property included with that of real property and improvements.
 Valuation of railroad property which is not subject to ad valorem taxation for state purposes, included with that of real property and improvements.
 Levy for schools included with that for purposes other than schools.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

			[rora tex	ct discussion o	this table, se	e page 22.]					
	ASSESSED V	ALUATION OF A		SUBJECT TO			LEVIES OF	AD VALOREM	faxes.		
COUNTY.		Real property	D1	0.00		For purpos	es other than	schools by—	F	or schools b	y—
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
•		,	JN1	IARYLAN	D—Continue	1.			1	`	'
Carroll. Cecil. Charles. Dorchester Frederick.	\$24,072,942 15,865,940 5,927,317 14,002,372 30,812,275	\$21, 802, 901 14, 903, 891 5, 837, 097 13, 480, 530 28, 987, 119		\$2,270,041 962,049 90,220 521,842 1,825,156	\$227, 144 250, 821 62, 931 228, 630 417, 725	\$16,236 11,084 3,898 9,334 20,809	\$89,070 174,525 40,484 1175,030 1272,689	\$24, 912 16, 329 600 23, 142 77, 133	\$36,744 25,084 8,821 21,124 47,094	\$60,182 23,799 9,128 (1) (1)	
Garrett. Harford. Howard. Kent. Montgomery.	11,871,110 19,915,376 11,179,964 10,618,106 20,844,083	10, 835, 753 19, 007, 124 10, 383, 384 10, 250, 945 20, 271, 035		1,035,357 908,252 796,580 367,161 573,048	141,000 253,084 141,029 144,595 256,454	7,721 12,513 7,989 7,269 14,171	71,227 159,323 97,266 1111,490 1191,766	11,340 23,056 925 9,384 18,446	17, 473 28, 319 18, 079 16, 452 32, 071	33, 239 29, 873 16, 770 (1)	
Prince Georges. Queen Annes St. Marys Somerset Talbot	17, 584, 978 10, 688, 223 5, 051, 326 8, 088, 229 12, 978, 272	17, 264, 197 9, 787, 614 4, 969, 244 7, 651, 575 12, 230, 220		320, 781 900, 609 82, 082 436, 654 748, 052	209,338 125,605 50,070 135,270 177,573	11,631 7,171 3,603 5,229 8,692	1 158, 265 1 101, 538 30, 308 1 104, 338 90, 848	13, 120 667 426 13, 869 19, 425	26,322 16,229 8,156 11,834 19,673	(1) (1) 7,577 (1) 38,935	
Washington. Wicomico Worcester. Baltimore city	35, 980, 049 12, 597, 404 9, 599, 903 723, 800, 340	33, 213, 907 10, 105, 330 8, 975, 849 677, 518, 417		2,766,142 2,492,074 624,054 46,281,923	387,675 165,774 138,608 10,043,593	23, 291 6, 704 6, 241 367, 922	147,518 1 118,416 57,599	77,803 25,481 22,243 18,843,005	52,711 15,173 14,125 832,666	86,352 (1) 38,400	(1)
			1	MASSACE	IUSETTS.						
Total	2\$4,803,078,625	\$3, 216, 714, 460	\$1,032,985,395	3\$553,378,770	4 \$82,565,585	\$6,250,000	\$2,730,149	\$44,724,916			\$18,916,299
Barnstable	41, 915, 591 96, 159, 561 285, 003, 752 6, 453, 245 442, 777, 719	24, 663, 177 70, 277, 394 179, 691, 278 5, 407, 887 315, 910, 707	17, 252, 414 25, 882, 167 105, 312, 474 1, 045, 358 126, 867, 012		541, 680 1, 632, 793 5, 415, 235 87, 910 7, 712, 350	52, 187 132, 062 407, 250 9, 687 630, 437	48,500 153,407 347,000 7,700 557,000	280, 554 806, 641 3, 254, 148 52, 222 4, 506, 605			160, 439 540, 683 1, 406, 837 18, 301 2, 018, 308
Franklin Hampdeu. Hampsbire. Middlesex Nantucket	33, 995, 599 264, 637, 364 45, 821, 304 699, 270, 535 4, 245, 990	24, 984, 591 209, 448, 260 34, 730, 051 550, 393, 766 3, 508, 010	9,011,008 55,189,104 11,091,253 148,876,769 737,980		605, 979 4, 281, 059 784, 806 13, 034, 214 63, 689	50,750 341,188 67,375 1,065,250 5,375	60,000 203,000 59,210 594,832 4,500	286, 798 2,359, 693 386, 461 7,724, 210 38, 557			208, 431 1, 377, 178 271, 760 3, 649, 922 15, 257
Norfolk Plymouth Suffolk Worcester	305, 112, 158 138, 588, 165 1, 544, 484, 857 341, 234, 015	199, 864, 455 105, 303, 658 1, 242, 072, 210 250, 459, 016	105, 247, 703 33, 284, 507 302, 412, 647 90, 774, 999		4,397,204 2,443,700 25,651,973 5,968,772	485,750 192,938 2,302,688 507,063	200,000 170,000 325,000	2,557,126 1,359,583 17,873,385 3,238,933	••••••		1, 154, 328 721, 179 5, 475, 900 1, 897, 776
				MICH	IGAN.						
Total	\$2,317,561,634	\$1,649,105,370	\$429,589,039	5 \$238,867, 22 5	6847,997,705	6 \$ 9,562,995	\$6,302,772	\$20,629,249	\$858,000		\$10,644,689
Alcona	1, 293, 714 4, 497, 880 25, 517, 207 10, 342, 936 5, 532, 468	1,186,342 3,984,120 21,658,716 7,675,376 4,609,505	107,372 513,760 3,858,491 2,667,560 922,963		58, 853 228, 234 445, 848 264, 292 185, 533	4,630 12,057 60,648 20,284 18,072	13, 469 87, 998 65, 639 85, 934 20, 500	23, 607 72, 241 188, 055 111, 691 89, 858	863 2,250 11,325 3,787 3,375		16, 284 53, 688 120, 181 42, 596 53, 728
Arenac. Baraga. Barry. Bay. Benzie.	2,586,436 3,574,715 13,958,309 29,126,717 4,566,620	2,267,942 3,348,790 11,821,610 23,303,030 4,041,990	318, 494 225, 925 2, 136, 699 5, 823, 687 524, 630		85,830 144,548 273,101 841,061 128,257	8,458 10,060 38,152 64,414 9,840	15,005 31,592 45,277 198,090 27,953	36,674 46,867 98,022 424,599 49,518	1,575 1,875 7,125 12,000 1,838		24,118 54,154 84,525 141,958 39,108
Berrien Branch Calhoun Cass. Charlevoix	27, 581, 020 18, 744, 255 44, 972, 828 15, 150, 325 11, 591, 691	23,686,150 15,770,480 35,006,900 12,649,786 9,483,026	3,894,870 2,973,775 9,965,928 2,500,539 2,108,665		687,159 344,665 1,056,844 274,199 313,531	99,412 51,806 120,480 38,160 19,279	128, 413 72, 721 236, 375 32, 765 63, 828	285, 409 118, 788 368, 592 121, 722 130, 936	18,563 9,675 22,500 7,125		155, 362 91, 675 308, 897 74, 427 95, 888
Cheboygan Chippewa Clare Clinton Crawford	6,323,772 11,946,864 4,765,277 19,093,891 1,925,402	5,140,210 9,860,889 4,342,936 16,785,640 1,535,015	2,308,251		240, 042 342, 520 102, 543 289, 566 52, 706	18,668 30,724 6,024 47,389 6,024	64,947 116,023 16,027 29,725 13,000	94,637 106,379 51,072 122,302 17,908	3,488 5,738 1,125 8,850 1,125		58,302 83,656 28,295 81,300 14,649
Delta Dickinson Eaton Emmet, Genesee	9,503,154 19,398,880 23,312,241 7,847,803 63,892,538	7,437,249 16,379,665 20,132,585 6,312,935 50,201,115	3,179,656 1,534,868		344,346 473,230 433,782 236,529 894,178	25,343 32,128 52,610 25,873 101,805	94, 411 106, 990 82, 294 46, 586 149, 716	106,334 131,110 177,443 92,819 365,776	6,000 9,825 4,838		113,533 197,002 111,610 66,413 257,868

Levy for schools included with that for purposes other than schools.

Levy for schools included with that for purposes other than schools.

Includes \$533,378,770, assessed valuation of "corporate excess" not distributable by counties.

Assessed valuation of "corporate excess" not distributable by counties.

Includes \$9,944,221 levy, on "corporate excess" not distributable by counties nor between state and other civil divisions.

Includes \$238,567,225, valuation of railroads, telegraphs, telephones, and property of other public utility companies subject to state taxation only; not distributable by counties.

Includes \$4,969,142, state tax on property of public utility companies not distributable by counties.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	·		[For a text	t discussion of	this table, se	e page 23.]					
	ASSESSED VA	ALUATION OF AL AD VALOREM		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property	Domanal	Other		For purpos	es other than	schools by—	Fo	or schools by	7—
	Total.	and im- provements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
		•	N	HCHIGAN	-Coutlnued						
Gladwin. Gogeblc. Grand Traverse. Gratiot. Hillsdale	\$3,168,315 51,894,074 14,107,493 16,034,529 21,152,253	\$2,928,949 45,712,805 12,048,900 13,965,090 18,097,255	\$239,366 6,181,269 2,058,593 2,069,439 3,054,998		\$92,735 680,753 259,620 343,527 359,302	\$6,629 80,325 23,507 41,965 53,201	\$26, 515 152, 021 62, 944 33, 860 46, 011	\$38, 416 203, 296 100, 895 156, 482 144, 231	4.388		\$19,937 230,111 67,886 103,382 105,921
Houghton	92,169,006 15,028,968 63,877,545 20,554,273 2,130,262	74,914,657 13,678,070 49,919,405 17,340,464 1,896,026	17,254,349 1,350,898 13,958,140 3,213,809 234,236		1,295,535 302,027 824,526 403,353 82,248	200, 803 38, 751 96, 789 52, 327 4, 054	294,934 21,085 82,814 61,853 24,490	276,990 157,387 386,316 157,591 28,434	37,500 7,237 18,075 9,787 750		485,308 77,567 240,532 121,795 24,520
Iron Isabella Jackson Kalamazoo Kalkaska	29,095,291 10,051,325 38,136,640 73,261,275 3,614,739	27, 158, 339 9,090, 860 30, 408, 605 57, 349, 510 3, 211, 554	1,936,952 960,465 7,728,035 15,911,765 403,185		473,462 218,232 819,057 913,672 101,520	41,568 24,899 90,361 124,496 12,048	103, 276 30, 368 174, 273 148, 334 25, 991	109, 995 106, 352 338, 371 310, 821 34, 884	16,875		210,748 51,963 199,177 306,771 26,347
Kent	119,781,181 10,086,003 1,297,606 18,135,290 3,314,052	86,069,875 9,580,408 1,224,061 15,736,455 2,918,090	33,711,306 505,595 73,545 2,398,835 395,962		2,430,833 114,245 68,353 310,421 83,167	291, 165 20, 080 5, 622 34, 739 10, 040	194, 273 25, 082 13, 224 68, 018 14, 816	1,153,178 31,566 28,014 121,673 30,983	1,050 6,487		737,842 33,767 20,443 79,504 25,453
Lenawee Livingston Luce Mackinac Macomb	40, 204, 078 14, 667, 059 3, 694, 021 3, 667, 623 27, 275, 075	33,764,390 12,610,155 3,475,241 3,120,673 23,018,920	6,439,688 2,056,904 218,780 546,950 4,256,155		618,148 253,543 99,238 137,578 446,257	96,987 35,141 8,030 12,459 68,272	57,018 39,853 21,997 25,008 116,160	262, 471 109, 479 25, 457 54, 973 157, 543	1,500 2,325		183,560 62,508 42,254 42,813 91,532
Manlstee	10,454,600 53,926,317 7,367,000 5,390,671 11,157,451	7,290,634 47,671,122 6,056,445 4,620,665 8,620,815	3,163,966 6,255,195 1,310,555 770,006 2,536,636		328, 276 929, 053 224, 458 186, 098 349, 746	28,313 108,433 21,486 17,069 30,910	68,158 197,338 45,121 44,222 94,904	153,085 267,464 98,719 72,357 126,095	5, 287 20, 250 4, 012 3, 187 5, 737		73, 433 335, 568 55, 120 49, 263 92, 100
Midland Missaukee Monroe Montcalm Montmorency	7, 232, 739 2, 132, 698 20, 039, 315 12, 172, 864 1, 244, 873	6,676,845 1,704,785 17,849,360 10,481,535 1,199,103	555,894 427,913 2,189,955 1,691,329 45,770		150,889 109,073 313,578 306,635 44,970	14,056 8,034 56,224 34,136 3,210	35,143 27,899 26,050 49,961 8,005	60, 430 40, 394 138, 953 132, 321 16, 951			38,635 31,246 81,851 83,842 16,204
Muskegon Newaygo. Oakland. Oceana. Ogemaw	19,789,669 6,947,554 44,401,755 6,728,856 2,487,017	15,106,570 6,187,520 35,010,750 5,999,064 2,207,505	729, 792		582, 169 201, 222 699, 021 207, 849 84, 151	50,200 21,691 90,360 18,478 7,410	127, 706 27, 272 85, 930 23, 854 22, 900	248, 457 89, 474 283, 751 95, 004 33, 155	16,875 3,450		146, 431 58, 735 222, 105 67, 063 19, 299
OntonagonOsceolaOscodaOtsegoOttawa	5,907,696 5,445,616 1,128,919 2,887,423 25,511,043	5,682,894 4,528,750 1,074,055 2,458,335 20,339,499	429,088		301, 983 173, 410 24, 335 89, 092 505, 732	20,080 16,068 3,009 10,843 69,076	91, 288 25, 036 3, 873 16, 289 64, 097	97,027 81,301 7,402 34,101 240,804	563 2,025		89, 838 48, 005 9, 488 25, 834 118, 855
Presque Isle Roscommon Saginaw St. Clair St. Joseph.	3,181,079 1,720,765 44,267,571 31,968,339 17,242,939	2,644,437 1,568,335 32,395,395 26,377,605 14,427,955	536,642 152,430 11,872,176 5,590,734 2,814,984		98,410 56,903 1,170,306 587,549 371,214	8,433 3,660 108,491 79,318 48,192	24,000 14,301 190,567 59,807 89,189	38, 872 24, 730 592, 763 316, 152 108, 291	20,250 14,813 9,000		25,530 13,462 258,235 117,459 116,542
Sanilac. Schoolcraft. Sbiawassee. Tuscola.	15,111,554 2,995,659 21,552,525 15,425,665	13,658,055 2,223,723 18,832,090 13,613,415	1,453,499 771,936 2,720,435 1,812,250		332, 998 164, 952 445, 359 350, 622	39, 157 12, 044 50, 200 42, 168	38,564 50,098 83,969 47,371	158,733 54,141 186,129 169,469	7,312 2,250 9,375 7,875		89, 232 46, 419 115, 686 83, 739
Van Buren	16,181,700 40,137,112 523,481,778 9,629,228	13,981,210 33,017,800 370,656,450 7,081,890	2,200,490 7,119,312 152,825,328 2,547,338		398,872 626,563 11,826,826 313,500	54,819 93,373 1,004,018 24,296	54, 241 44, 725 749, 229 62, 169	172,873 265,539 8,130,953 135,202	10,237 17,437 187,500 4,538		106, 702 205, 489 1, 755, 126 87, 295
				MINNE	SOTA.						
Total	\$1,474,585,315	\$1, 154, 269, 735	1 \$320,315,580		\$38, 107, 842	\$3,949,652	\$6,098,518		\$1,649,041	\$1,381,612	\$9,934,867
Aitkin	5, 322, 239 5, 140, 663 7, 586, 053 7, 047, 109 4, 326, 474	4,787,425 4,303,851 6,068,464 5,057,221 3,509,277	534, 814 836, 812 1, 517, 589 1, 989, 888 817, 197		229, 987 154, 864 213, 068 400, 739 126, 375	32, 604 18, 787 26, 200 22, 260 18, 199	58, 967 42, 991 55, 412 133, 778 37, 500	57, 857 36, 921 39, 626 121, 085 32, 219	6, 414 5, 959 8, 941 8, 128 4, 823	5, 214 4, 845 7, 269 6, 608 3, 921	68, 931 45, 361 75, 620 108, 880 29, 713
Big Stone	5, 788, 495 16, 597, 067 10, 679, 031 6, 054, 832 8, 186, 014	4, 644, 003 13, 138, 739 8, 495, 047 3, 410, 570 6, 654, 301			135, 624 404, 367 212, 951 261, 966 151, 241	21, 932 39, 202 29, 787 21, 055 23, 162	26, 023 88, 792 49, 491 43, 915 37, 308	34, 100 139, 073 50, 654 95, 424 33, 965	6,615 18,889 12,014 6,688 9,356	5,378 15,357 9,767 5,381 7,607	41, 576 103, 054 61, 238 89, 503 39, 843

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

,	assessen v	ALUATION OF ALL		UBJECT TO		*	LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpos	es other than	schools by—	Fe	or schools b	у—
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
			M	UNNESOT	'A-Continue	ed.					•
Cass. Chippewa. Chisago Clay Clearwater.	\$5, 195, 421 8, 057, 931 5, 300, 050 16, 273, 353 2, 179, 178	\$4,497,694 6,433,755 4,134,953 8,114,990 1,921,555	\$697, 727 1, 624, 176 1, 165, 097 2, 158, 363 257, 623		\$222,940 202,552 111,255 264,456 75,126	\$14,349 24,331 15,764 30,715 5,917	\$66, 317 43, 755 27, 450 56, 877 26, 449	\$50, 786 69, 717 27, 751 68, 174 15, 627	\$6,314 9,014 5,918 11,740 2,610	\$5, 132 7, 329 4, 811 9, 545 2, 122	\$80, 042 48, 406 29, 561 87, 405 22, 401
Cook Cottonwood Crow Wing Dakota. Dodge.	2, 117, 219 8, 879, 066 7, 720, 002 13, 637, 705 7, 477, 029	2, 029, 676 7, 301, 471 6, 591; 915 10, 143, 433 5, 859, 692	87, 543 1,577, 595 1, 128, 087 2, 894, 272 1, 617, 337		97, 721 191, 317 315, 446 340, 890 160, 557	11, 605 26, 896 37, 215 42, 185 19, 123	27, 923 35, 136 60, 556 66, 077 25, 885	32, 312 52, 150 106, 772 102, 772 52, 088	2,600 10,193 9,007 14,601 8,419	2, 114 8, 287 7, 322 11, 862 6, 842	21, 16, 58, 65, 94, 57, 103, 390, 48, 200
Douglas	7, 256, 415 13, 717, 956 14, 237, 213 12, 772, 936 17, 696, 765	5, 677, 624 11, 095, 185 10, 954, 504 9, 768, 669 12, 186, 354	1,572,791 2,622,771 3,282,709 3,004,267 5,510,411		156, 675 316, 880 300, 664 337, 151 384, 410	20, 267 51, 099 41, 184 46, 563 42, 527	23, 782 56, 725 42, 912 52, 595 75, 511	44, 153 104, 622 88, 100 127, 423 121, 438	8, 285 15, 414 15, 529 14, 294 18, 138	6, 736 12, 531 12, 620 11, 627 14, 747	53, 45; 82, 48; 100, 31; 84, 64; 112, 04;
Grant Hennepin Houston Hubbard Isanti	5, 605, 000 271, 437, 506 6, 692, 265 3, 689, 696 3, 668, 779	4,460,546 178,632,394 5,178,220 2,778,311 2,811,230	1,144,454 92,805,112 1,514,045 911,385 857,549		114, 419 8, 779, 821 158, 854 146, 712 105, 877	19,015 577,610 24,092 16,454 11,799	20, 679 631, 465 40, 276 33, 330 31, 029	26,020 5,358,433 38,737 40,563 27,696	6, 428 283, 477 7, 423 4, 111 4, 072	5, 226 230, 469 6, 035 3, 342 3, 311	37, 051 1, 698, 367 42, 291 48, 912 27, 976
Itasea	25, 806, 315 10, 560, 933 2, 456, 076 10, 168, 190 6, 166, 072	24,598,703 8,788,498 2,136,229 7,970,422 5,170,716	1,207.612 1,772,435 319,847 2,197,768 995,356		907, 380 238, 159 100, 231 231, 915 179, 672	69,369 23,726 14,526 29,182 24,101	211, 183 42, 369 22, 973 64, 038 38, 775	331, 440 78, 690 26, 864 57, 480 62, 229	31,478 12,263 2,903 11,459 7,172	· 25,591 9,969 2,360 9,316 5,831	238, 319 71, 142 30, 605 60, 446 41, 564
KoochichingLae qui ParleLakeLakeLa Le SueurLincoln	7,077,209 10,296,950 4,533,526 8,664,173 6,420,877	6, 024, 795 8, 297, 975 4, 207, 936 7, 176, 708 5, 329, 570	1,052,414 1,998,975 325,590 1,487,465 1,091,307		306, 151 199, 911 178, 617 177, 983 122, 287	27,695 29,496 16,508 29,078 17,021	82,070 36,700 40,714 35,757 25,121	103, 516 40, 902 58, 976 41, 393 28, 820	8,354 11,687 5,499 10,112 7,445	6, 792 9, 502 4, 471 8, 221 6, 052	77, 730 71, 62- 52, 45- 53, 42- 37, 820
Lyon McLeod Mahnomen Marshall Martin	16, 968, 054 9, 928, 005 2, 088, 815 8, 399, 409 11, 806, 778	8,739,979 7,923,174 1,886,994 6,864,934 9,901,515	2, 228, 075 2, 004, 831 201, 821 1, 534, 475 1, 905, 263		263, 833 198, 971 66, 708 239, 148 321, 953	35, 477 28, 431 6, 748 27, 588 35, 513	50, 763 41, 004 24, 078 52, 516 93, 760	81,373 55,772 16,945 71,481 88,846	12,374 11,307 2,530 9,709 13,600	10, 061 9, 193 1, 377 7, 871 11, 057	73, 78 53, 26 15, 03 69, 9% 79, 17
Meeker	8, 657, 101 3, 341, 844 7, 946, 123 13, 093, 767 9, 368, 037	7, 182, 684 2, 865, 058 6, 206, 027 16, 817, 394 8, 091, 824	1,474,417 476,786 1,740,096 2,276,373 1,276,213		186, 957 132, 036 254, 769 314, 970 183, 903	29, 795 15, 073 22, 464 39, 046 25, 235	45,008 26,186 61,950 67,548 33,517	38, 259 39, 053 74, 067 93, 245 53, 537	10, 169 3, 949 9, 141 15, 197 11, 059	8, 267 3, 211 7, 433 12, 356 8, 991	55,45 44,56 79,71 87,57 51,56
Nicollet	7, 485, 355 11, 736, 295 7, 245, 419 12, 335, 329 15, 107, 498	5, 741, 589 9, 647, 001 5, 666, 318 9, 667, 605 11, 776, 040	1,743,766 2,089,294 1,579,101 2,667,724 3,331,458		161, 148 238, 384 186, 929 317, 410 378, 436	26, 054 34, 744 18, 697 31, 908 46, 558	41, 738 40, 956 36, 767 48, 947 79, 054	44,699 61,824 59,244 111,945 87,904	8,466 13,579 8,114 13,774 16,845	6, 883 11, 049 6, 581 11, 198 13, 695	33, 30; 76, 24 57, 52; 99, 63; 134, 38;
Pennington	3, 472, 551 5, 765, 598 7, 006, 200 15, 306, 644 6, 562, 449	2, 826, 896 5, 025, 633 5, 758, 724 12, 293, 179 5, 245, 054	739, 965		124, 985 224, 057 177, 694 488, 038 149, 090	12, 587 28, 605 25, 176 52, 886 25, 397	27, 987 42, 836 32, 447 76, 831 26, 368	36, 395 66, 113 55, 477 150, 982 31, 964	4,026 6,806 8,054 17,487 7,479	3, 273 5, 534 6, 548 14, 217 6, 080	40, 71 74, 163 49, 99 175, 63 51, 80
Ramsey. Red Lake Redwood Renville Rice	163,017,453 2,398,074 12,219,984 13,965,190 12,776,707	107, 752, 469 2, 036, 392 10, 085, 703 11, 326, 610 9, 481, 848	55, 264, 984 361, 682 2, 134, 281 2, 638, 580 3, 294, 859		4,095,459 `89,724 258,450 308,504 299,534	338, 452 8, 017 30, 127 48, 721 38, 410	631, 242 24, 462 71, 638 67, 787 49, 246	2, 011, 372 24, 304 53, 446 73, 128 94, 558	169, 041 2, 836 14, 203 16, 002 13, 719	137, 432 2, 305 11, 536 13, 010 11, 154	807, 920 27, 800 77, 500 89, 856 92, 44
Rock	$\begin{array}{c} 9,007,672\\ 4,260,120\\ 323,878,022\\ 6,454,156\\ 3,129,914 \end{array}$	7,376,760 3,593,506 294,516,545 5,394,311 2,685,757	1, 636, 912 666, 614 29, 361, 477 1, 059, 845 444, 157		190, 386 153, 932 6, 702, 421 124, 741 91, 650	24, 539 15, 139 798, 630 14, 615 11, 968	39, 247 38, 969 853, 628 35, 676 25, 023	56,028 45,643 2,387,535 23,116 19,740	10, 364 4, 968 383, 091 7, 521 3, 658	8, 426 4, 037 353, 210 6, 115 2, 975	51, 78; 45, 176 1, 926, 32 37, 70- 28, 286
Sibley Stearns Steele Stevens	9, 222, 376 19, 332, 461 8, 367, 643 5, 904, 184	7, 620, 473 14, 825, 978 6, 467, 442 4, 750, 093	1, 601, 903 4, 566, 483 1, 900, 201 1, 154, 091		161, 616 450, 284 208, 383 153, 744	24, 213 68, 273 20, 110 24, 441	32, 153 84, 575 40, 191 38, 883	43, 471 115, 988 68, 696 31, 183	10,606 21,836 9,382 6,761	8,623 17,743 7,628 5,497	42, 556 141, 866 62, 376 46, 979
Swift Todd Traverse Wabasha	8, 182, 077 7, 524, 393 6, 155, 475 9, 295, 664	6, 636, 804 6, 265, 913 5, 306, 008 6, 973, 601	1, 545, 273 1, 258, 480 849, 467 2, 322, 063		165, 562 211, 206 138, 609 224, 529	25, 823 28, 171 17, 991 20, 389	32, 087 45, 606 28, 019 69, 035	43, 285 42, 416 32, 863 46, 795	9, 253 8, 844 7, 218 9, 983	7,523 7,190 5,868 8,109	47, 591 78, 979 46, 650 70, 218
Wadena. Waseca. Washington. Watonwan.	$\begin{array}{c} 2,901,981 \\ 7,319,500 \\ 11,364,910 \\ 7,238,598 \end{array}$	2, 267, 869 5, 858, 642 8, 167, 076 5, 852, 195	634, 112 1, 460, 858 3, 197, 834 1, 386, 403		90, 886 156, 052 294, 262 160, 179	13, 467 18, 631 31, 526 18, 859	20, 900 38, 538 57, 761 32, 754	19, 858 35, 455 103, 785 51, 911	3,360 8,239 12,510 8,293	2, 732 6, 699 10, 171 6, 743	30, 569 48, 490 78, 509 41, 619
Wilkin. Winona Wright. Yellow Medicine.	6, 648, 806 19, 654, 381 10, 893, 688 9, 966, 832	5, 846, 883 11, 816, 348 8, 802, 966 8, 091, 300	801, 923 7, 838, 033 2, 090, 722 1, 875, 532		185, 759 435, 481 232, 787 197, 072	19, 565 44, 314 35, 421 29, 264	25, 908 63, 692 38, 394 50, 237	67, 614 169, 352 48, 121 38, 814	7, 953 18, 081 12, 584 11, 284	6, 463 14, 700 10, 231 9, 164	58, 256 125, 342 88, 036 58, 309

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF AL		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpos	es other than	schools by-	Fo	r schools b	y—
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
				MISSIS	SIPPI.				-		
Total	\$411,551,004	\$240, 104, 986	\$111,344,966	\$60,101,052	1 \$9,911,344	\$2,469,306	\$3,925,855	1 \$2,280,994		\$588, 429	\$646,760
Adams. Alcorn. Amite. Attala. Benton.	7,947,317 4,262,708 4,025,331 4,431,862 1,711,190	5,162,053 2,092,230 2,761,174 2,357,491 834,890	2,377,911 1,240,385 880,148 1,571,397 456,895	407, 353 930, 093 384, 009 502, 974 419, 405	211,984 100,061 69,586 107,126 25,381	47, 684 25, 576 24, 152 26, 592 10, 267	53, 644 32, 823 37, 033 50, 966 14, 545	96, 899 21, 479 623 11, 256 569		9,378 6,843 8,863	13, 757 10, 805 935 9, 449
Bolivar	7, 498, 880 2, 423, 805 3, 689, 523 5, 270, 508 2, 026, 135	3,981,471 1,367,776 1,754,421 3,361,915 975,755	2,071,265 979,419 1,295,460 1,223,894 634,810	1,446,144 76,610 639,642 684,699 415,570	160, 971 52, 447 92, 312 120, 877 44, 652	44,993 14,543 22,137 31,623 12,157	74,989 31,509 51,653 57,976 22,287	23,665 3,376 5,001 19,142 398		14,998 2,424 3,690 2,635 3,011	2,326 595 9,831 9,501 6,799
Claiborna	3,456,855 4,933,043 4,482,366 6,198,910 6,752,867	1,999, 283 2,494,398 2,647,166 3,518,098 3,606,610	878, 730 1, 271, 098 1, 052, 701 1, 504, 595 1, 942, 670	578,842 1,167,547 782,499 1,176,217 1,203,587	67,506 73,845 128,743 182,945 151,339	20,742 29,598 26,894 37,193 40,517	27, 655 20, 719 53, 788 98, 574 64, 152	35,484		17,929	2,617 7,287 9,121 11,694 5,734
Covington De Soto. Forrest Franklin. George.	3,463,362 4,388,245 8,361,339 2,535,707 1,934,822	1,915,190 2,327,950 4,638,662 1,529,729 1,264,703	1,138,629 1,081,217 2,252,186 425,736 431,569	409,543 979,078 1,470,491 580,242 238,550	97, 802 112, 325 214, 217 45, 112 43, 688	20,780 26,329 50,168 15,214 11,609	46,062 75,917 20,896 20,554 20,316	1,891 74,899 470		11, 429 4, 388 45, 987 8, 874 5, 804	6,320 3,800 22,267 2,648
Greene	3,127,826 3,784,096 3,629,250 15,272,788 18,531,140	2,522,235 1,864,412 2,325,490 9,925,835 10,351,966	425,643 1,156,510 819,268 3,368,299 5,501,383	179,948 763,174 484,492 1,978,654 2,677,791	64,151 98,200 82,329 370,003 498,288	18,767 22,705 21,776 91,637 111,187	34,406 45,409 21,972 89,826 135,277	18,307 21,996 131,489		9,383 5,689 10,608 6,447 22,358	6,090 5,977 50,604 41,391
Holmes Issaquena Itawamba Jackson Jaspar	7,695,075 1,722,408 1,558,971 5,059,167 3,804,552	3,917,173 1,213,677 848,055 2,975,190 2,335,004	2,457,942 332,389 701,898 1,055,014 922,815	1,319,960 176,342 9,018 1,028,963 546,733	150, 177 29, 380 29, 621 120, 701 66, 781	46,170 10,334 9,354 30,355 22,827	61, 561 17, 224 15, 590 43,003 26, 628	28, 201		7,695 1,822 4,677 5,635 5,990	8, 796 13, 507 8, 605
Jefferson. Jefferson Davis. Jones. Kemper. Lafayette.	2,883,409 3,203,800 9,233,843 3,986,955 4,243,857	1,622,879 2,254,103 5,497,433 2,344,919 2,098,410	610, 410 675, 015 2, 521, 833 1, 102, 567 1, 512, 951	650,120 274,682 1,214,577 539,469 632,496	54, 594 63, 435 256, 118 64, 234 106, 205	17,300 19,223 55,403 23,922 25,463	24,086 34,601 90,492 31,896 50,926	64, 268		7,785 9,611 18,718 7,974 6,366	1,148 27,237 442 8,879
Lamar Lauderdale Lawrence Leake Lee	5,720,447 16,444,398 2,993,328 2,556,583 6,691,776	3,704,524 8,861,341 1,742,164 1,708,961 3,320,871	1, 196, 700 4, 921, 049 650, 907 847, 522 2, 350, 017	\$19, 223 2, 662, 008 600, 257 100 1,020, 888	126, 132 518, 539 54, 029 42, 283 156, 777	34,323 98,666 17,960 15,339 40,151	68, 640 171, 022 23, 947 20, 553 66, 918	1,876		9,419 3,510 7,483 6,391 20,075	11, 334 46, 001 2, 763 9, 432
Leflora. Lincoin. Lowndes. Madison Marion.	9, 208, 021 7, 357, 575 7, 174, 694 6, 836, 385 6, 243, 670	4,843,566 4,153,485 4,172,463 4,187,096 4,641,220	3,310,334 1,949,396 2,108,670 1,756,131 1,105,968	1,054,121 1,254,694 893,561 893,158 496,482	236, 129 150, 465 163, 475 133, 133 120, 658	55,248 44,145 43,048 41,018 37,462	118, 912 62, 539 64, 320 69, 047 53, 071	21,305 $41,526$ $17,587$		8,630	17,314 13,846 14,581 5,481 4,961
Marshall. Monroe Montgomery Neshoba Newton	4, 867, 630 6, 338, 628 3, 536, 321 3, 531, 566 4, 682, 091	2,352,148 3,250,185 1,490,772 2,187,238 2,888,326	1,357,808 1,817,920 1,199,320 1,138,566 1,368,160	1,157,674 1,270,523 846,229 205,762 725,605	91, 272 159, 324 85, 713 65, 320 78, 712	29, 206 38, 032 21, 218 21, 189 28, 093	55, 978 85, 571 38, 900 31, 784 42, 139	27, 183 18, 022 5, 423		5, 297	1,123 8,538 4,011 1,627 5,310
Noxubee. Oktibbeha Panola. Pearl River Perry	5,637,673 3,260,312 6,684,282 5,640,581 6,422,967	3, 424, 446 1, 708, 700 4, 024, 886 4, 056, 888 4, 359, 499	1,688,622 1,058,655 1,768,065 591,096 760,890	524, 605 492, 957 891, 331 992, 597 302, 578	152,940 78,989 135,418 120,583 98,436	33, 826 19, 562 40, 106 33, 843 32, 538	78, 455 34, 233 66, 843 55, 017 51, 518	16, 288 14, 591 11, 806		5,644 3,260 6,684 9,076 12,180	12,929 5,646 7,194 10,841 2,200
Pike Pontotoc Prentiss. Quitman Rankin	8, 699, 539 2, 695, 246 3, 474, 349 2, 782, 659 5, 891, 439	4,930,792 1,465,768 1,844,223 1,899,334 3,787,119	2,105,898 1,006,820 1,263,642 634,043 1,230,431	1,662,849 222,658 - 366,484 249,282 873,889	161,098 45,222 78,513 67,764 82,950	52,197 16,171 20,846 16,696 35,349	59, 157 22, 880 34, 743 40, 972 26, 511	474 7,861 4,058		7,114 10,423 5,565 11,813	10,012 5,697 4,640 473 5,942
ScottSharkeySimpsonSmithSunflower	3, 211, 858 2, 501, 958 4, 737, 117 3, 517, 809 5, 955, 859	1,815,101 1,395,344 3,419,612 2,532,132 3,820,233	904, 453 404, 280 768, 209 853, 883 1, 468, 750	492, 304 702, 334 549, 296 131, 794 666, 876	61,614 38,436 90,716 73,509 147,545	19, 271 15, 012 28, 423 21, 107 35, 735	23, 447 20, 016 42, 634 35, 178 84, 338	4.577		9,636 3,408 11,843 8,963 9,046	4,484 3,239 5,943 4,526
Tallahatchie Tate Tippah Tishomingo Tunica	6,038,947 4,281,496 2,152,094 2,625,401 3,047,477	3,585,527 2,570,020 1,114,640 1,205,392 1,880,319	1,685,994 1,331,776 790,105 694,689 495,710	767, 426 379, 700 247, 349 725, 320 671, 448	122,388 77,038 35,129 43,093 90,242	36, 234 25, 689 12, 913 15, 752 18, 285	66, 511 34, 252 17, 217 18, 377 56, 936	5, 580 1, 027 6, 031		6,046 4,281 2,155 4,745	4,759 7,236 1,817 2,933
Union. Warren. Washington. Wayne. Webster.	3, 621, 854 11, 612, 952 10, 556, 207 4, 389, 433 2, 364, 270	1,870,490 6,414,100 6,327,905 2,780,132 1,167,923	1,164,790 3,774,095 2,432,688 933,310 776,124	586, 574 1, 424, 757 1, 795, 614 675, 991 420, 223			39,840 116,130 84,450 15,326 24,825 not be distr	184, 619 84, 452 640 1, 785	unties.	14,972 13,168 4,729	9, 270 32, 580 19, 212 1, 890 5, 762

¹ Includes \$458,754, levy by Yazoo and Mississippi Delta Levee District, which could not be distributed by counties.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF AL AD VALOREM		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpos	es other than	schools by-	Fo	or schools b	у—
	Total.	and Improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
			NI	ISSISSIP	PI—Continu	ed.					
Wilkinson. Winston. Yalobusha. Yazoo.	\$2,860,041 3,015,487 4,182,874 8,973,798	\$1,942,329 1,994,897 1,908,550 4,966,579	\$644,888 838,082 1,180,146 3,141,712	\$272,824 182,508 1,094,178 865,507	\$46,967 58,192 103,913 247,430	\$17,160 18,093 25,097 53,843	\$22,880 31,663 46,012 103,198	\$4,354 4,101 18,641 62,178		\$6,283	\$2,573 4,335 7,880 8,263
				MISS	ouri.		1		1		-
Total		\$1,187,413,981		\$191, 230, 110	\$35,490,627	\$3,528,049	\$8,032,306	\$13,819,507			\$10,110,765
Adair	10,682,988	5,003,855 6,754,985 7,084,280 7,053,610 3,687,903	2,165,973 2,454,055 2,782,195 2,982,050 1,499,020	1,101,460 1,042,852 816,513 2,008,476 926,515	146, 615 166, 015 163, 679 166, 114 103, 494	15, 732 19, 485 20, 304 22, 894 11, 670	61,022 76,889 80,122 76,797 39,737				
Barton. Bates. Benton Bollinger. Boone.	7, 542, 571 12, 925, 254 4, 992, 644 3, 378, 938 12, 742, 522	4,692,557 8,506,082 2,960,068 1,661,156 7,861,295	1,459,613 2,899,461 1,506,237 1,359,736 3,507,532	1,390,401 1,519,711 526,339 358,046 1,373,695	116, 925 242, 414 86, 677 45, 783 239, 218	14, 454 24, 560 9, 486 6, 459 24, 209	24,137 64,626 48,059 24,279 95,693	. 37, 261 68, 334 2, 952 723 54, 110			41,073 84,894 26,180 14,322 65,206
Buchanan Butler Caldwell Callaway Camden	50 807 734	32, 507, 250 3, 462, 630 5, 504, 555 4, 976, 630 2, 068, 850	12,628,180 1,396,385 2,106,540 2,929,928 1,162,159	5,672,304 1,314,002 1,087,799 1,223,408 83,847	1, 426, 948 125, 670 131, 645 142, 672 50, 338	96, 534 11, 745 16, 530 17, 426 6, 298	383, 035 58, 213 27, 836 59, 151 24, 861				
Cape Girardeau		5,418,550 6,621,765 1,251,155 6,643,143 3,104,700	3,082,368 3,013,456 418,543 2,670,184 1,521,700	1,239,775 2,232,171 363,403 2,522,418 30,476	151, 934 178, 319 30, 007 317, 021 77, 648	18,522 22,553 3,863 22,566 8,856	57, 598 47, 470 15, 191 177, 536 34, 927				
Chariton		7, 639, 430 2, 797, 605 3, 586, 370 6, 537, 077 5, 038, 680	2,577,275 1,442,558 1,405,355 2,884,160 2,216,514	1,745,068 402,639 1,222,727 2,542,792 1,835,718	180, 243 74, 099 131, 308 229, 535 134, 748	22,786 8,849 11,824 22,787 17,277	47, 847 30, 172 83, 281 85, 874 57, 600	54, 195 3, 508 4, 670 51, 687 20, 009			55, 418 31, 570 31, 533 69, 183 39, 863
Cole		4,060,081 6,093,700 2,203,455 3,017,124 1,669,457	1,926,065 3,252,800 942,654 1,126,507 1,080,882	1,115,365 1,559,195 770,227 667,281	133, 097 197, 499 48, 514 88, 744 48, 963	13,494 20,748 7,668 9,205 5,260	53, 261 101, 351 20, 190 24, 055 19, 584	32,373 22,006 1,180 22,479 5,255			33, 966 53, 394 19, 476 33, 005 18, 864
Daviess	10,479,514 8,799,370 3,175,332 3,783,053 7,264,943	6, 539, 729 5, 939, 681 1, 872, 917 2, 461, 910 4, 685, 957	2,527,057 1,923,607 1,201,650 1,289,403 1,668,725	1,412,728 936,082 100,765 31,740 910,261	157, 974 127, 928 50, 880 57, 409 180, 293	19, 951 16, 718 6, 041 7, 191 13, 803	41, 918 35, 408 23, 404 26, 383 54, 487	46,141 36,062 4,201 735 34,753			49, 964 39, 740 17, 234 23, 100 77, 250
Franklin. Gasconade. Gentry. Greene, Grundy.	10, 880, 811 5, 396, 958 8, 090, 429 28, 350, 447 7, 873, 327	5, 914, 795 2, 871, 990 5, 100, 690 17, 093, 729 4, 600, 929	2,540,173 1,875,739 2,266,640 8,116,016 2,150,011	2,425,843 649,229 723,099 3,140,702 1,122,387	173, 434 69, 403 147, 552 573, 054 120, 484	20, 673 10, 268 15, 424 53, 991 14, 963	77, 833 32, 382 34, 789 223, 960 23, 620	21,778 6,428 41,288 97,849			53,150 20,325 56,051 197,256
Harrison	10, 331, 927 10, 591, 590 3, 026, 834 9, 484, 192 8, 683, 536	6,713,412 6,687,760 1,977,510 5,664,910 5,227,080	3, 165, 747 2, 556, 610 985, 315 2, 516, 090 2, 324, 940	452, 768 1,347, 220 64,009 1,303, 192 1,131,516	166, 556 238, 316 38, 560 142, 485 128, 702	19,776 20,180 5,770 18,028 16,513	41,328 105,916 19,112 61,647 56,443	47,508 50,019 13,705 21,191			57, 944 62, 201 13, 678 49, 105 34, 558
Howell	3,487,126 217,093,605	2, 910, 311 1, 923, 330 142, 714, 264 18, 192, 420 4, 342, 750	1, 607, 407 735, 081 55, 557, 255 6, 848, 961 1, 883, 470	924, 281 828, 715 18, 822, 086 3, 504, 850 2, 049, 345	78,763 43,669 5,911,282 666,388 128,840	10, 339 6, 625 412, 846 54, 272 15, 726	27,105 20,923 1,341,988 214,160 53,791	8,898 1,645 2,452,970 210,493 13,679			32, 421 14, 476 1,703, 478 187, 463 45, 644
Johnson	5, 852, 059 4, 390, 788	8, 189, 640 3, 504, 376 2, 385, 400 8, 742, 590 4, 568, 530	3,941,634 1,566,403 1,279,037 3,994,727 2,443,183	1,895,522 781,280 726,351 1,830,553 1,211,859	219, 489 86, 489 88, 442 256, 527 138, 503	26,734 11,118 8,423 27,680 15,639	105, 201 43, 470 33, 750 130, 906 49, 342	19,859 5,587 16,000			67, 695 26, 314 30, 269
Lewis	7,312,985 10,325,245 10,364,027	3,860,708 3,975,000 6,917,905 6,667,680 2,307,600	2,423,780 2,152,000 2,039,097 2,127,020 989,070	703,378 1,185,985 1,368,243 1,569,327 416,611	101, 832 117, 038 215, 569 194, 439 55, 907	13, 277 13, 894 19, 636 19, 706 7, 082	44,701 63,858 74,815 67,366 27,357	64,634 57,447 696			56, 484 49, 920 20, 772
Macon Madison Maries Marion Mercer	3,055,184	6,413,145 1,869,130 1,263,176 7,620,576 3,268,045	2,736,000 865,212 776,287 2,777,177 1,558,275	2,161,688 320,842 118,544 1,944,946 609,432	209, 822 45, 390 30, 083 243, 407 93, 267	21,491 5,868 4,118 23,631 10,429	113, 108 19, 393 14, 717 105, 324 29, 327	15,409 3,369 56,265 27,928			59, 814 16, 760 11, 248 58, 187 25, 583

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF AL		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.						For purpos	es other than	schools hy—	F	or schools b	y-
	Tota!.	Real property and im- provements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
			N	HSSOUR	■—Continued	•		·	-	·	
Miller Mississippl Moniteau Monroe Montgomery	\$4,164,820 4,826,318 5,723,017 9,544,004 6,891,423	\$2,165,295 2,627,400 2,769,980 5,722,250 3,598,040	\$1,536,490 1,380,559 2,057,518 3,071,310 1,976,165	\$463,035 818,359 895,519 750,444 1,317,218	\$69,377 85,585 80,866 146,332 100,903	\$7,945 9,169 10,875 18,134 13,111	\$31, 236 39,097 36,627 73,308 40,980	\$5,696 4,700 6,887 10,949 8,301	i		\$24,500 32,619 26,477 43,941 38,511
Morgan New Madrid Newton Nodaway Oregon	16,007,146 3,432,793	2,579,270 4,586,376 4,796,060 10,913,048 2,322,522	1,870,850 1,392,530 1,641,740 3,435,513 821,834	655, 967 1, 361, 418 1, 675, 675 1, 658, 585 288, 437	70, 337 112, 500 142, 741 272, 327 54, 423	8, 229 13, 989 15, 429 30, 480 6, 545	43, 405 40, 172 51, 290 70, 431 25, 746	10,627 16,269 78,400 234			18,663 47,712 56,747 93,016 21,898
Osage Ozark Pemiscot Perry Pettis		2,755,080 1,531,933 2,694,865 2,240,913 10,154,580	1,692,395 1,105,776 1,386,372 1,504,976 3,224,240	941, 634 840, 671 640, 077 2, 087, 555	62,830 34,407 86,498 58,729 324,596	10, 254 5, 057 9, 355 8, 359 29, 386	29,698 14,507 36,625 30,701 157,975	5,805 3,098 61,606			
Phelps	4,212,711 10,952,587 8,773,135 6,575,729 3,028,052	2,198,384 7,251,790 5,215,560 3,906,720 1,480,145	1, 276, 728 2, 004, 730 1, 968, 990 2, 152, 666 888, 289	737,599 1,696,067 1,588,585 516,343 659,618	70, 268 167, 359 118, 529 105, 352 42, 643	8, 048 20, 818 16, 697 12, 607 5, 753	31,595 74,031 57,200 47,425 18,880				
Putnam	5,919,944 6,167,912 10,779,923 11,137,246 2,208,031	3,623,809 4,044,050 6,291,665 6,545,335 1,504,755	1,759,725 1,312,670 2,475,480 2,596,766 543,972	536, 410 811, 192 2, 012, 778 1, 995, 145 159, 304	92, 436 117, 778 199, 210 177, 333 33, 781	11, 280 11, 718 20, 558 21, 203 4, 320	23, 269 74, 015 84, 529 83, 529 15, 441				
Ripley. St. Charles St. Clair St. Francois. St. Louis	3,764,535 14,267,007 5,245,652 12,005,735 61,540,541	2,527,565 7,378,263 2,976,325 8,216,270 45,690,440	1,040,335 4,199,050 1,650,260 2,237,984 8,298,960	196, 635 2, 689, 694 619, 067 1, 551, 481 7, 551, 141	58, 781 171, 090 84, 630 194, 497 777, 894	7,154 27,379 10,006 22,885 116,927	24,530 64,201 38,293 90,043 369,243				
Ste. Genevieve	3,603,678 15,418,363 3,762,762 5,152,079 7,735,952	1,998,535 9,319,325 2,095,335 2,829,350 3,535,628	1,038,055 4,523,525 1,155,657 1,747,500 2,352,970	567,088 1,575,513 511,770 575,229 1,847,354	48, 487 260, 742 71, 183 114, 291 119, 175	6,852 29,331 7,155 9,797 14,699	22,424 124,889 40,477 69,543 51,274				
Shannon Shelby Stoddard Stone Sullivan	7,444,084 7,913,698 2,961,747 7,686,110	2,212,390 3,860,145 5,315,011 1,743,330 4,712,752	1,137,401 2,955,560 1,043,198 752,182 2,066,968	276, 589 628, 379 1, 555, 489 466, 235 906, 390	54,848 99,947 135,225 49,297 121,827	6, 912 14, 152 15, 072 5, 643 14, 647	23,571 48,387 51,339 22,213 24,377				
Taney	3,142,174 4,496,896 12,355,821 4,803,577 3,896,567	1,813,980 2,534,710 7,431,770 1,964,480 2,273,820	1,075,836 1,620,568 2,697,660 1,741,070 1,012,735	252, 358 341, 618 2, 256, 391 1, 098, 027 610, 012	46,372 68,498 226,104 54,266 50,184	5, 986 8, 547 23, 564 9, 139 7, 405	21, 995 29, 751 61, 929 25, 059 23, 414	312 1,579 72,067 3,477 969			18,079 28,621 68,544 16,591 18,396
Wayne Webster Worth Wright St. Louis city	4, 266, 901 4, 997, 851 4, 474, 156 4, 236, 613 677, 866, 874	1,914,230 2,367,415 2,808,570 2,049,844 459,867,100	1, 198, 735 1, 665, 111 1, 406, 075 1, 629, 630 178, 309, 672	1,153,936 965,325 259,511 557,139 39,690,102	58, 194 70, 860 71, 905 64, 830 12, 916, 298	8, 108 9, 497 8, 528 8, 086 1, 279, 391	30, 792 36, 994 33, 568 29, 656	2,190			16,824 22,179 24,144 22,664 3,227,503
				MONT	ANA.						
Total	\$346,550,585	\$179,892,897	\$98, 176, 389	\$68,481,299	\$11,244,719	\$2,339,216	\$3,940,693	\$1,296,086		\$1,616,651	\$2,052,073
Beaverhead Blaine Broadwater Carbou Cascade	8,854,277 5,113,812 3,490,860 7,483,299 24,824,366	3, 643, 360 1, 812, 509 1, 460, 590 3, 920, 426 15, 253, 065	3, 208, 620 1, 810, 222 911, 807 2, 132, 447 6, 574, 145	2,002,297 1,491,081 1,118,463 1,430,426 2,997,156	281, 441 150, 143 104, 329 314, 624 810, 800	59,766 34,518 23,563 50,512 167,564	115,097 64,961 42,336 89,800 217,213	4, 169 13, 472		53, 183 20, 788 21, 168 74, 833 99, 297	32,097 23,685 13,093 86,007 198,172
Chouteau	5,355,557 18,112,495 10,555,584 8,861,374 15,494,248	1,931,880 9,852,898 5,749,857 5,647,603 9,793,670	1,863,336 4,862,699 3,500,654 2,292,145 4,166,070	1,560,341 3,396,898 1,305,073 921,626 1,534,508	126, 644 556, 760 348, 333 249, 692 514, 080	36, 150 122, 259 71, 250 59, 814 104, 586	50,878 206,030 125,636 77,537 170,437	53, 206 19, 343 46, 556		21, 422 92, 827 52, 348 35, 445 92, 966	10, 194 82, 438 79, 756 30, 340 102, 394
Flathead	10,758,253 14,765,857 3,284,247 6,971,212 5,732,104	6,184,068 9,642,870 1,285,399 2,427,527 1,839,002	2, 140, 086 2, 586, 715 762, 855 1, 982, 919 1, 262, 969	2, 434, 099 2, 536, 272 1, 235, 993 2, 560, 766 2, 630, 133	465, 266 473, 113 138, 125 206, 403 138, 943	72,618 99,672 22,169 47,056 38,692	129, 125 155, 042 60, 083 66, 227 51, 589	3,692 $12,500$		86,083 81,212 26,273 27,885 31,527	135, 559 79, 882 25, 908 52, 735 17, 135
Lewis and Clark Lincoln Madison Meagher	20, 484, 202 5, 494, 243 6, 391, 320 8, 849, 621	12,729,755 2,567,470 3,302,441 4,860,874	5,824,063 426,160 2,315,365 1,933,501	1,930,384 2,500,613 773,514 2,055,246	685,795 171,324 154,194 196,252	138, 268 37, 086 43, 141 59, 735	235, 568 76, 944 57, 587 86, 707	6,561		81,937 21,984 25,594 35,390	100, 435 26, 899 21, 311 10, 946

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF AL		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.			Taxanon.			For purpos	ses other than	schools hy—	Fe	r schools b	y—
	Total.	Real property and im- provements.	Personai property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
· · · · · · · · · · · · · · · · · · ·			, I	HONTANA	Continued			,			
Missoula Musselshell Park Powell.	\$17, 869, 759 8, 310, 848 9, 236, 390 6, 125, 211	\$9,100,221 4,874,000 5,434,294 2,992,229	\$3,592,226 1,578,059 2,276,060 1,252,752	\$5, 177, 312 1, 858, 789 1, 526, 036 1, 880, 230	\$622,760 221,082 273,340 193,012	\$120, 621 56, 098 62, 346 41, 345	\$248,657 97,971 95,560 79,631	\$75, 813 7, 500 45, 250 12, 870	• • • • • • • • • • • • • • • • • • • •	\$71,488 36,454 30,914 36,753	\$106, 181 23,059 39,270 22,413
Ravalli Rosebud Sanders Silver Bow.	6, 290, 429 11, 930, 237 5, 061, 473 42, 635, 982	4,313,304 4,786,880 1,786,986 19,771,700	1,467,968 3,669,120 632,260 20,384,700	509, 157 3, 474, 237 2, 642, 227 2, 479, 582	217,762 306,846 193,462 1,699,905	42, 460 80, 529 34, 165 287, 793	88,066 137,198 96,265 469,100	15, 505 10, 313 2, 949 391, 789		25, 162 47, 721 20, 266 170, 582	46, 569 31, 085 39, 817 380, 641
Sweet Grass Teton Valley Yellowstone	5,945,342 10,883,435 10,595,826 20,788,722	3,014,809 4,807,027 2,642,996 12,463,187	1,864,831 2,711,316 3,416,476 4,773,843	1,065,702 3,365,092 4,536,354 3,551,692	170, 528 271, 149 291, 288 697, 324	40, 131 73, 463 71, 522 140, 324	65,370 84,515 119,203 280,360	9,364 8,400 12,942 95,494		35,656 54,526 42,383 62,584	20,007 50,245 45,238 118,562
				NEBR.	ASKA.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,		-	<u>' </u>
Total	\$463,371,889	\$319,049,627	\$88,937,396	\$55,384,866	\$19,780,947	\$1,946,162	\$5,734,979	\$5,076,102	\$463,372		\$6,560,332
Adams. Antelope Banner Blaine Boone.	7,635,394 5,222,475 406,972 547,388 5,688,603	5,360,619 3,852,722 293,161 236,736 4,149,337	1,335,090 908,283 113,811 121,824 1,048,122	939, 685 461, 470 188, 828 491, 144	312,056 197,093 14,935 23,649 188,025	32,069 21,934 1,709 2,299 23,892	108,009 38,118 5,087 7,046 74,926	77,111 31,699	7,635 5,222 407 547 5,689		87,232 100,120 7,732 13,757 71,184
Box ButteBoydBrown.Brown.BuffaloBuftaloBurt.	2, 138, 203 2, 698, 268 1, 751, 581 7, 566, 032 6, 820, 680	1,059,455 2,003,179 1,121,625 4,640,794 5,192,087	608, 979 459, 379 435, 401 1, 534, 669 1, 198, 516	469, 769 235, 710 194, 555 1, 390, 569 430, 077	106,482 126,657 116,773 341,268 225,393	8,981 11,333 7,357 31,777 28,647	34, 215 39, 365 27, 766 72, 605 69, 705	15, 528 21, 536 11, 780 93, 185 30, 499	1,752 7,566		68,118 136,135
Butler	7,930,501 8,403,723 8,061,920 1,000,528 3,399,687	5,749,700 5,732,608 6,020,207 657,644 1,271,422	1,181,670 1,365,648 1,510,640 268,554 1,336,586	999, 131 1,305, 467 531, 073 74, 330 791, 679	246, 483 265, 368 258, 397 50, 504 178, 534	33,308 35,296 33,860 4,202 14,279	51, 542 98, 832 95, 131 20, 304 53, 448	61, 363 36, 986 16, 320 734 7, 637	8,062 1,000	•••••••••	105,024 24,264
Cheyenne Clay Colfax Cuming Custer	2,594,428 8,117,550 5,803,023 7,669,643 7,316,197	1,228,653 5,819,023 4,418,927 6,081,419 4,671,414	304, 953 1, 316, 034 818, 943 1, 321, 001 1, 726, 610	1,060,822 982,493 565,153 267,223 918,173	102, 217 282, 737 195, 318 239, 889 413, 338	10,897 34,094 24,373 32,213 30,728	28, 851 47, 065 67, 897 75, 253 121, 647	7,045 69,015 23,126 56,468 86,011	2,594 8,118 5,803		74, 119
Dakota Dawes Dawson Deuel Dixon	3, 158, 434 2, 122, 823 6, 628, 076 1, 179, 238 4, 610, 843	2,071,002 933,277 4,262,618 466,081 3,237,154	582,123 443,032 1,264,801 133,960 897,039	505, 309 746, 514 1, 100, 657 579, 197 476, 650	94, 992 102, 464 300, 004 48, 301 172, 093	13, 266 8, 916 27, 838 4, 953 19, 366	40,573 34,802 106,079 17,292 68,278	360 9,780 59,384 2,709 8,630	3,158 2,123 6,628		37, 635 46, 843 100, 075
Dodge	9,538,824 44,251,794 1,439,203 7,403,816 3,863,188	6,812,517 31,444,776 556,293 5,267,657 2,661,026	1,604,727 10,890,374 214,412 1,119,334 794,294	1,121,580 1,916,644 668,498 1,016,825 407,868	408, 534 3, 568, 327 66, 743 212, 016 155, 880	40,063 185,858 6,045 31,096 16,226	122, 422 664, 081 17, 859 57, 745 42, 453	97, 704 2, 472, 047 3, 967 24, 220 34, 091	9,539 44,252 1,439 7,404		138, 806- 202, 089- 37, 433- 91, 551- 59, 247
Frontier	2,648,251 3,954,458 11,667,548 972,466 703,860	1, 936, 148 2, 544, 875 8, 206, 209 491, 283 485, 759	487, 393 761, 535 1, 990, 771 311, 793 195, 071	224,710 648,058 1,470,568 169,390 23,030	105, 298 167, 330 496, 177 44, 490 34, 296	11, 123 16, 609 49, 004 4, 084 2, 956	36,530 45,478 137,804 14,788 14,962	466 25, 492 124, 185 2, 113	2 648	······································	54, 531 75, 797 173, 516 24, 646 18, 561
GosperGrantGreeleyHallHamilton	1,939,971 734,365 3,406,006 7,747,792 7,865,838	1,411,466 128,657 2,565,446 5,166,812 5,943,641	383,005 288,259 498,586 1,586,814 1,396,355	145,500 317,449 341,974 994,166 525,842	74, 553 22, 129 95, 896 313, 418 202, 855	8,148 3,084 14,305 32,541 33,037	27,372 5,767 34,060 87,670 71,311	3,112 1,525 6,411 76,920 23,292	1,940 734	•••••••••	33, 981 11, 019 37, 714 108, 539 67, 349
Harlan Hayes. Hitchcock. Holt. Hooker.	3, 268, 973 698, 997 1, 733, 597 4, 712, 856 494, 775	1, 987, 147 464, 827 838, 105 3, 274, 693 76, 877	582, 259 183, 530 321, 358 932, 523 107, 845	699, 567 50, 640 574, 134 505, 640 310, 053	130, 546 42,003 73, 715 204, 131 23, 144	13, 722 2, 936 7, 281 19, 794 2, 078	44,557 17,679 20,878 59,810 9,688	21,057 6,885 42,495	3, 269 699 1, 734 4, 713	•••••••••	47, 941 20, 689 36, 937 77, 319 10, 883
Howard. Jefferson. Johnson. Kearney. Keith	4, 465, 195 6, 943, 754 4, 704, 767 4, 280, 619 2, 073, 024	2, 941, 877 4, 845, 228 3, 436, 699 2, 953, 497 620, 789	816, 917 1, 102, 153 830, 340 683, 178 336, 966	706, 401 996, 373 437, 728 643, 944 1, 115, 269	145,010 266,615 169,162 137,055 95,589	18,754 29,164 19,760 17,979 8,707	52, 583 84, 589 66, 989 42, 136 33, 863	7, 514 46, 889 14, 537 11, 003 3, 844	4,465 6,944 4,705 4,281		61, 694 99, 029 63, 171 61, 656 47, 102
Keyapaha Kimball. Knox Laneaster Lincoln	956, 299 1, 534, 062 5, 691, 584 23, 504, 189 5, 131, 830	699, 468 596, 613 4, 257, 600 15, 957, 865 2, 623, 622	256, 831 153, 712 1,028, 930 5,317, 590 854, 118	783,737 405,054 2,228,734 1,654,090	52,785 62,037 231,082 1,299,567 298,659	4,016 6,443 23,905 98,718 21,554	18,885 19,857 123,369 283,677 126,959	270 4, 198 8, 909 405, 879 19, 975	956 1,534 5,692 23,504		28, 658 30, 005 69, 207 487, 789 125, 039
Logan Loup. Mcl'herson. Madison Merrick.	346, 294 402, 444 489, 368 6, 826, 376 5, 092, 034	218,676 268,462 231,728 5,021,495 3,199,290	127, 618 133, 982 257, 640 1, 343, 455 763, 151	461, 426 1, 129, 593	15, 576 18, 593 27, 530 277, 059 186, 829	1,454 1,690 2,055 28,671 21,386	5, 238 6, 054 7, 319 92, 156 57, 164	48, 039 32, 162	346 402		8,538 10,447

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED V	ALUATION OF ALL AD VALOREM		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpos	es other than	schools by-	Fe	or schools b	y—
0	Total.	and im- provements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other cividivisions
			N	NERRASK	A—Continue	i. ·					
forrill. Nance Nemaha Vuckolls Otoe	\$1,441,660 4,179,771 5,763,153 6,046,617 8,705,137	\$540, 528 3, 147, 130 4, 103, 460 3, 933, 868 6, 266, 744	\$382,475 717,238 1,202,522 1,265,870 1,654,874	\$518,657 315,403 457,171 846,879 783,519	\$73, 861 215, 714 164, 305 212, 166 271, 729	\$6,055 17,555 24,206 25,395 36,562	\$22, 804 55, 530 62, 308 60, 574 117, 175	\$3,928 30,022 17,047 23,566 36,868	6,047		108, 42 54, 98
awneeerkinshelpslercelatte	5, 420, 959 1, 327, 500 4, 383, 029 4, 613, 082 8, 908, 902	3, 858, 345 839, 906 3, 090, 199 3, 409, 349 6, 483, 273	840,714 179,599 804,164 832,159 1,376,087	721,900 307,995 488,666 371,574 1,049,542	185,627 52,719 141,669 159,045 289,725	22,768 5,576 18,409 19,375 37,418	93,783 20,067 40,003 69,950 60,455	10,747 904 20,047 5,836 93,881	4,383		52,90 24,84 58,85 59,27 89,00
olk tedwillow tichardson tock	5,657,670 3,069,500 7,455,796 1,105,885 8,335,834	4,352,654 1,893,610 5,399,791 683,601 5,967,191	1,048,948 579,086 1,382,427 259,309 1,552,204	256, 068 596, 804 673, 578 162, 975 816, 439	177, 170 129, 841 257, 190 53, 703 246, 656	23, 763 12, 892 31, 314 4, 645 35, 010	55, 501 45, 398 73, 121 17, 852 65, 879	16, 617 13, 267 68, 820 2, 488 32, 813	1,106		75, 63 55, 21 76, 47 27, 61 104, 61
arpy	4, 164, 753 10, 492, 861 2, 153, 760 8, 485, 302 2, 702, 403	2,513,503 7,591,927 1,675,560 6,279,160 1,248,580	467,676 1,683,010 192,210 1,507,662 782,529	1, 183, 574 1, 217, 924 285, 990 698, 480 671, 294	137,500 317,101 156,934 254,085 126,755	17, 492 44, 070 9, 046 35, 638 11, 350	64,090 134,309 41,734 65,177 46,061	4,626 20,360 25,748 64,218 6,762	10, 493 2, 154 8, 485 2, 702		47, 12 107, 8 78, 25 80, 56 59, 88
herman loux tanton Thayer	3, 292, 115 1, 273, 911 4, 412, 329 6, 092, 632	2,274,777 427,601 3,557,546 4,247,662	560, 805 458, 406 690, 330 1, 170, 755	456, 533 387, 904 164, 453 674, 215	154,311 69,451 169,682 238,980	13, 826 5, 351 18, 531 25, 590	45,008 20,961 65,361 65,864	39, 341 2, 056 41, 919 25, 213	3,292 1,274 4,412 6,093		52, 84 39, 86 39, 45 116, 22
Phomas. Phurston Valley Washington	517,661 3,401,798 3,583,027 5,812,291	88, 531 2, 546, 902 2, 503, 138 4, 158, 982	86, 921 585, 507 773, 087 1, 263, 748	342, 209 270, 289 306, 802 389, 561	24,623 137,627 173,215 195,607	2,175 14,287 15,049 24,411	7, 988 50, 427 45, 863 80, 398	4,572 40,658 5,449	518 3,402 3,583 5,812		13, 9- 64, 9- 68, 00 79, 5-
Wayne	5, 570, 397 5, 304, 362 667, 572 9, 069, 583	4, 393, 654 3, 653, 181 484, 944 6, 767, 243	797, 862 1, 117, 835 169, 113 1,659, 777	378, 881 533, 346 13, 515 642, 563	184,799 174,384 26,931 280,243	23,396 22,278 2,804 38,092	65,733 58,457 9,904 49,656	13,041 19,260 77,587	5,570 5,304 668 9,070		77, 03 69, 08 13, 55 105, 83
				NEVA	ADA.						
Total	\$101,087,082	\$83,667,525	\$17, 419, 557		\$2,275,375	\$491,187	81, 141, 475	\$139,649	\$115,2 39	\$308,770	\$79,05
Churchill	4, 489, 456 3, 773, 343 1, 428, 877 18, 418, 064	3,449,627 3,546,972 1,118,509 17,975,537	1,039,829 226,371 310,368 442,527		103, 886 75, 953 40, 713 316, 357	21,742 18,252 6,944 89,511	54,771 35,187 24,281 143,585	8,908 813	5,118 4,302 1,629 20,997	8,979 16,980 7,859 53,412	4,36 41 8,85
Ssmeralda Eureka Humboldt	6, 235, 142 3, 156, 855 13, 097, 705 2, 906, 578	3,345,271 2,572,498 10,798,782 2,872,255	2,889,871 584,357 2,298,923 34,323		155, 803 66, 256 224, 431 74, 160	30,777 15,341 63,541 14,125	91, 980 36, 898 105, 789 45, 677		7,108 3,599 14,931 3,313	15, 588 10, 418 39, 292 11, 045	10, 35
incoln	2,361,451 6,011,554 2,402,205 5,613,475	2,130,787 4,530,698 2,092,468 3,525,590	230, 664 1, 480, 856 309, 737 2, 087, 885		83, 175 122, 713 57, 653 173, 769	11,507 29,134 11,674 27,593	53, 154 57, 019 38, 436 119, 748	4,750	2,692 6,853 2,739 6,399	15, 822 24, 046 4, 804 19, 647	91
Ormsby. Storey. Washoe. White Pine.	1, 379, 586 1, 931, 599 17, 940, 720 9, 940, 472	1,065,934 1,581,844 17,313,605 5,747,148	313, 652 349, 755 627, 115 4, 193, 324		46, 875 55, 524 447, 839 230, 268	6,705 9,334 87,192 47,815	21,384 34,330 161,467 117,769	6,849 108,835 9,494	1,573 2,202 20,452 11,332	5, 518 9, 658 35, 881 29, 821	4, 84 34, 01 14, 03
				NEW HAN	ipshire.	•					
Total	1 \$439, 683, 132	\$299,333,340	\$80,314,189	1 \$60, 035, 603	2 \$6, 978, 316	2\$1,730,553	\$550,439	\$2,999,447			\$1,697,87
Belknap BarrollCheshireCoosGrafton	18, 737, 091 15, 080, 780 29, 432, 047 28, 925, 909 38, 796, 439	14,899,800 11,846,044 23,297,188 23,072,458 28,126,939	3,837,291 3,234,736 6,134,859 5,853,451 10,669,500		285,389 190,844 475,365 463,496 630,442	37, 272 24, 904 59, 640 52, 392 73, 952	32,000 22,500 56,937 37,500 46,000	235, 930 250, 998			73, 98 67, 91 122, 85 122, 60 188, 51
Hillsborough, Merrimack Rockingham Brafford Sullivan	114, 138, 264 45, 368, 580 42, 581, 663 29, 044, 302 17, 542, 454	92,770,174 36,146,629 33,195,615 22,350,016 13,628,477	21,368,090 9,221,951 9,386,048 6,694,286 3,913,977		1,791,584 724,069 704,798 514,091 267,685	234,512 113,704 94,080 76,968 32,576	107,747 79,000 83,786 54,469 30,500	301,430 352,828 244,894			505, 85 229, 95 174, 10 137, 76 74, 34

 $^{^{\}rm 1}$ Includes \$60,035,663 not distributable by counties.

² Includes \$930,553 not distributable by counties.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM . TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF ALI AD VALOREM S		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.						For purpos	es other than	schools by—	Fo	r schools by	7—
	Total.	Real property and im- provements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
				NEW JE	ERSEY.			·			
Total	1 \$2,490,490,534		\$291,003,421	\$97,148,398	2 \$49, 424, 444	2\$4,508,948	810, 145, 172	3\$28,912,477	\$5,857,847		(8)
Atlantic. Bergen. Burlingtou. Camden. Cape May.	118, 137, 352 32, 828, 814 83, 735, 225 29, 959, 974	104,366,336 104,543,776 27,733,973 74,136,921 27,259,679	5, 188, 779 11, 311, 017 4, 907, 240 7, 036, 265 2, 306, 433	1,358,650 2,282,559 188,501 2,562,039 393,862	2,033,936 2,750,846 631,596 1,679,239 659,178		265,675 558,718 191,000 331,852 124,973	1,528,468 1,895,692 354,415 1,127,378 459,373	239, 793 296, 436 86, 181 220,009 74, 832		
Cumberland Essex	582,207,926	19,000,052 480,733,375 19,889,248 378,724,238	5,555,153 97,198,912 3,258,463 39,607,616	365,505 4,275,639 758,366 70,497,856	519,864 11,692,001 449,375 10,513,723		124,604 2,373,980 129,000 2,866,186	329,188 7,826,140 257,408 6,308,955	66,072 1,492,781 62,967 1,338,582		
Hunterdon	20, 991, 872 104, 428, 462 67, 829, 860 101, 846, 742	16,050,641 89,114,463 49,998,500 89,091,643	4,551,770 13,611,747 13,712,030 11,884,058	389,461 1,702,252 4,119,330 871,041	367,161 1,934,513 1,381,363 2,017,503		97, 409 439, 584 362, 000 401, 047	212,587 1,241,795 849,270 1,355,540			
MorrisOceanPassaicSalem	49,624,231 18,827,732 170,376,531 16,400,418	42,447,938 16,244,409 141,616,134 13,085,709	6,301,243 2,354,540 27,897,679 3,238,082	875, 050 228, 783 862, 718 76, 627	1,053,438 341,369 2,813,118 275,413		323, 800 88, 001 518, 992 96, 747	599,940 205,564 1,858,864 134,369	129, 698 47, 804 435, 262 44, 297		
Somerset	32,333,618 15,681,480 150,068,190 24,710,792	127,215,389	4,528,968 2,848,573 18,962,178 4,742,675	308,077 281,742 3,890,632 859,708	565,455 304,760 2,499,664 431,981		194,002 92,452 400,000 166,050	289, 541 170, 057 1, 709, 378 198, 555	81,912 42,251 390,286 67,376		
		μ		NEW MI	EXICO.		•	•			
Total	\$72,457,454	\$34,682,427	\$17,003,648	\$20,771,379	\$3,426,306	\$974,553	\$1,192,702	\$259,617	\$36,229	\$213,325	\$749,880
Bernalillo Chaves Colfax Curry Dona Ana	4,395,315 5,226,000 5,225,675 2,298,178 4,437,966	2,943,615 2,958,294 3,212,510 1,293,638 2,189,920	984,780 1,717,076 968,420 479,794 448,386	466,920 550,630 1,044,745 524,746 1,799,660	290, 796 249, 478 254, 223 120, 513 191, 387	59,117 70,290 76,285 30,910 59,690	95,818 96,681 59,228 39,895 66,569	59,882 35,280 19,912 11,840 8,901	2,198 2,613 2,613 1,149 2,219	13,186 15,678 12,254 6,895 13,314	60,595 28,936 89,931 29,824 40,694
Eddy	3,073,234 5,231,320 2,180,716 2,169,691	1,877,473 1,676,150 799,878 627,141 533,536	\$12,431 1,602,080 527,749 794,529 281,140	383,330 1,953,090 853,089 748,021 1,833,916	161,988 231,810 104,661 87,221 99,246	41,335 70,361 29,332 29,182 35,624	78,570 96,779 33,801 27,426 19,181	19,823 15,301 	1,537 2,616 1,090 1,085 1,324	9,220 15,693 6,642 6,782 5,297	11,503 31,060 33,796 22,746 31,236
McKinley	1,773,518 2,629,226	675,202 584,640 885,397 1,392,715	255,959 470,060 662,035 591,520	661,534 718,818 1,081,794 748,075	48,162 82,865 125,975 118,904	21,422 23,854 35,363 36,750	15,827 35,004 43,543 44,882	15,999	796 887 1,315 1,366	4,778 4,421 7,788 8,194	5,339 18,699 37,966 11,713
Rio Arriba	1,892,863 2,155,384 4,445,990	1,288,144 901,997 1,513,458 2,367,131	334, 839 439, 955 467, 816 839, 723	595, 122 551, 811 174, 110 1,239, 136	101,571 105,659 98,278 231,199	28,623 25,459 28,989 59,799	36, 178 36, 953 22, 653 96, 923	7,615 12,016 18,120	1,064 946 1,078 2,223	6,384 5,679 6,466 13,338	29,322 29,007 27,076 40,796
Sandoval	1,649,453 2,941,518	678, 532 965, 685	161,694 478,855 529,141 1,152,768	386, 632 835, 408 441, 780 823, 065	39,111 113,873 60,112 156,033	12,541 42,134 22,185 39,563	9,499 29,112 23,917 51,477	14,296 8,874	1,566 825 1,471	4,059 9,384 4,948 8,825	12,546 17,381 8,237 45,823
Taos	1,334,430 2,973,100	1,278,418	247, 125 349, 449 1, 960, 867 346, 357	171,392 386,179 633,815 1,254,570	52,586 70,601 130,943 99,111	11,900 17,948 39,988 31,909	15,186 29,357 52,655 35,588	478 4,696	442 667 1,487 1,186	2,603 6,672 7,706 7,119	22,455 15,479 24,411 23,309
				NEW)	rork.						
Total	\$11,131,778,917	\$10,684,290,188	\$447,488,729		\$221,467,071	\$7,377,302	\$19,162,044	\$142,143,211			\$52,784,514
Albany	19,127,101 47,173,355 30,740,592	128,707,832 18,369,696 45,460,880 27,294,106 40,114,953	5,952,515 757,405 1,712,475 3,446,486 1,324,983		3,089,805 523,727 988,623 696,030 934,481	123,651 22,387 42,884 33,265 46,441	585,008 81,320 167,881 96,734 146,901	1,757,589 242,648 560,123 313,658 463,633			623,557 177,372 217,735 252,373 277,506
Chautauqua	31,305,936 16,729,005 9,794,319	54,867,346 29,620,661 16,049,905 9,539,634 26,327,621	670, 100 254, 685		438, 694 474, 505	57,960 35,029 19,642 15,536 28,593	155,409 185,032 95,992 112,553 204,338	658,593 401,953 188,075 214,693 217,094		l	475, 692 191, 722 134, 985 131, 723 133, 131
Cortland Delaware Dutchess Erie Essex	15,890,010 59,645,968 386,204,382	16, 759, 053 15, 352, 335 56, 110, 163 378, 855, 547 12, 274, 955	3,535,805 7,348,835		1,219,219 11,263,856	17,647 19,996 60,454 417,721 17,794	76,254 95,026 248,443 1,354,884 116,502	191,068 182,705 589,262 6,259,006 257,322			86,058 184,900 321,051 3,232,245 143,184

Includes \$221,931,005, assessed Valuation of "main stem" and franchises of railways and caual property not reported separately. 2 Includes \$4,508,948, levy on valuation of "main stem" and franchises of railways and caual property not distributable by counties. 5 Levy for schools included with that for purposes other than schools.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED V	ALUATION OF AL AD VALOREM		UBJECT TO			LEVIES OF	AD VALOREM	M TAXES.		
COUNTY.		Real property				For purpos	es other than	schools by—	F	or schools b	y
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County,	Other civ
			Ţ	NEW YOR	K-Continued	1.					
Franklin. Fulton. Genesee. Greene Hamilton.	\$12,738,959 16,563,523 26,751,482 12,947,633 4,879,042	\$12,293,434 15,901,988 25,770,482 12,550,908 4,857,334	\$445,525 661,535 981,000 396,725 21,708		\$532,871 561,867 500,314 397,602 224,043	\$16,986 18,829 30,986 16,201 5,342	\$106,552 111,056 86,828 112,249 73,512	\$239, 174 245, 295 235, 225 166, 584 108, 647			\$170, 15 186, 68 147,27 102, 56 36, 54
Herkimer Jefferson Lewis Livingston Madison	31,103,266 47.424,484 10,812,384 28,375,199 21,325,848	30, 114, 726 45, 332, 834 10, 294, 339 26, 780, 379 20, 403, 176	988,540 2,091,650 518,045 1,594,820 922,672		802,366 982,787 294,020 488,417 598,005	32,487 50,618 12,214 30,186 21,634	174,049 140,287 59,013 106,474 135,113	364,682 492,010 149,916 204,876 281,945			200 97
Monroe Montgomery Nassau Niagara Oneida	237, 223, 974 29, 205, 221 97, 203, 283 69, 450, 595 77, 340, 478	228,550,049 28,537,845 94,532,966 68,459,378 71,419,759	8,673,925 667,376 2,670,317 991,217 5,920,719		5,319,527 784,879 1,891,027 1,904,299 2,360,626	229, 153 32, 536 123, 797 75, 569 86, 133	769, 475 167, 464 523, 799 368, 949 621, 923				
OnondagaOntarioOrangeOrleansOswego	181,251,726 35,365,978 51,898,881 19,015,329 32,575,051	174, 937, 723 33, 550, 918 49, 282, 451 18, 660, 264 30, 758, 416	6,314,003 1,815,060 2,616,430 355,065 1,816,635		3,847,097 686,598 1,536,893 451,473 1,014,586	152, 685 40, 049 62, 757 22, 344 32, 824	783,164 160,425 318,982 112,456 222,803				
OtsegoPutnamRensselaerRocklandSt. Lawrence	24,613,186 14,173,376 84,974,673 31,619,675 45,980,940	23, 295, 577 13, 156, 501 81, 597, 030 30, 710, 472 43, 677, 065	1,317,609 1,016,875 3,377,643 909,203 2,303,875		606, 429 231, 837 2, 225, 175 716, 382 878, 824	25,811 14,966 86,221 30,503 49,324	129,688 83,632 391,779 165,917 120,512	269,495 79,375 1,215,146 281,708 435,958			181, 43 53, 86 532, 02 238, 25 273, 03
SaratogaSchenectadySchoharieSchuylerSeneca	27,584,152 62,840,713 11,477,535 6,797,222 16,613,416	27, 136, 892 60, 060, 702 11, 027, 504 6, 630, 497 16, 092, 897	447, 260 2,780,011 450,031 166,725 520,519		926, 309 1, 442, 572 229, 713 160, 563 328, 876	31,906 62,847 12,589 8,530 17,685	163,033 236,806 34,293 29,470 64,924	486,368 777,286 107,620 77,448 160,640			245,00 365,63 75,21 45,11 85,62
SteubenSuffolkSullivanTiogaTompkins	45, 136, 921 87, 051, 236 7, 142, 055 14, 248, 180 20, 612, 808	43, 275, 736 84, 178, 526 6, 985, 655 13, 783, 697 19, 609, 113	1,861,185 2,872,710 156,400 464,483 1,003,695		955,461 1,831,068 387,486 352,275 487,457	47,011 105,595 11,148 14,682 21,913	131,298 444,792 79,788 59,026 72,211	457, 832 755, 614 200, 480 172, 100 240, 783			319,32 525,06 96,07 106,46 152,55
Ulster Warren Washington Wayne	29, 486, 275 11, 252, 330 20, 920, 253 27, 586, 328	28, 873, 520 10, 808, 475 19, 863, 128 26, 852, 418	612,755 443,855 1,057,125 733,910		1,006,215 531,027 547,692 636,399	32,212 16,060 23,584 31,084	251,096 169,189 113,720 126,333	455, 181 227, 520 239, 556 287, 669			118,25 170,83
Westchester	358,216,745 17,530,849 11,526,407 8,204,862,430	348, 327, 089 16, 770, 366 10, 984, 382 7, 861, 898, 800	9, 889, 656 760, 483 542, 025 342, 963, 540		8,924,123 353,461 164,987 148,601,510	345,814 21,041 13,100 4,301,346	1,028,731 59,720 25,818 6,303,418	5,153,469 157,671 66,680 105,013,466			59,38
			N	ORTH CA	AROLINA.						
Total	\$747,500,632	\$382,775,963	\$243,626,571	\$121,098,098	\$9,989,052	\$1,868,751	\$3,031,664	\$2,824,210	\$1,529,501	\$95,091	\$639,83
AlamanceAlexanderAleghanyAnsonAshe	10,099,130 $2,647,520$ $1,248,617$ $7,158,331$ $3,081,533$	5,446,420 1,385,638 661,843 3,301,815 1,738,284	3, 402, 260 894, 068 586, 774 2, 169, 193 1, 330, 521	1,250,450 367,814 1,687,323 12,728	145,896 27,386 10,348 88,843 31,979	25, 248 6, 619 3, 122 17, 896 7, 704	39,387 8,737 3,953 40,802 14,380	51,737 1,931 14,396	20, 198 5, 295 2, 497 14, 317 7, 704	1,324 625 1,432 1,541	9.326 3,486 15:
AveryBeaufortBertieBladenBrynswick	1,980,645 8,955,760 6,498,970 5,173,930 4,332,237	1,280,556 5,226,793 3,449,106 2,577,306 2,364,180	639,681 2,612,313 2,303,999 1,558,031 1,070,320	60,408 1,116,654 745,865 1,038,593 897,737	20,887 111,410 69,344 44,578 46,426	4,952 22,389 16,247 12,935 10,832	9,507 31,315 25,996 11,211 16,896	39,764 2,548 2,053 6,897	3,961 17,912 12,998 10,348 8,664	2,069	2,46 11,55 5,96 3,13
Buncombe	23, 154, 857 5, 044, 841 9, 259, 276 4, 564, 926 1, 616, 767	15,696,468 2,537,682 4,987,677 2,498,447 1,086,462	5,044,997 1,295,834 2,988,242 1,670,635 378,887	2,413,392 1,211,325 1,283,357 395,844 151,418	423,784 52,513 147,378 60,275 17,163	57,887 12,612 23,148 11,412 4,042	115,774 18,498 52,778 12,174 5,659	188,750 10,472 48,718 14,603	46,310 10,090 18,519 11,412 3,234	841 2, 282	15,065 4,214 8,395 4,225
Carteret	3, 136, 118 3, 034, 478 8, 213, 884 6, 618, 269 5, 006, 828	1,965,856 1,437,545 3,672,323 3,302,291 2,686,255	885, 642 1, 161, 121 3, 447, 767 2, 324, 771 1, 277, 973	284,620 435,812 1,093,794 991,207 1,042,600	50, 191 34, 179 118, 906 59, 001 69, 863	7,841 7,586 20,535 16,546 12,517	14,740 15,173 34,225 23,605 19,193	12,083 416 37,068 2,889 25,135	6,272 7,586 16,428 13,237 11,516	1,517 1,324 1,502	9,253 1,903 10,650 1,400
Chowan	3,592,759 952,715 9,558,268 9,399,689 10,397,897	1,698,283 716,898 5,174,332 3,915,237 6,127,575	1,446,271 235,817 3,169,814 2,601,874 2,877,206	1,214,122 2,882,578 1,393,116	42,968 10,127 132,013 105,884 163,068	8,982 2,382 23,896 23,499 25,995	5,896 4,287 39,826 32,899 50,603	16,802 94 40,571 8,019 60,459	7,784 1,905 20,391 21,619 20,796	1,888 940	1,616 1,456 7,326 18,906 5,216

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF ALI		UBJECT TO			LEVIES OF	an valorem	TAXES.		
COUNTY.		Real property				For purpos	es other than	schools by-	F	or schools b	y—
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civii divisions.	State.	County.	Other civil divisions.
			NOR	TH CAROL	LINA—Cont	inued.					
Cumberland	\$10, 380, 868 2, 306, 977 852, 099 11, 613, 846 4, 245, 419	\$5,460,472 1,560,761 612,433 4,824,137 2,101,588	\$2,675,263 533,624 238,536 4,048,983 1,773,853	\$2,245,133 212,592 1,130 2,740,726 369,978	\$150, 236 21, 996 9, 413 135, 961 36, 638	\$25,952 5,767 2,130 29,035 10,614	\$44,596 4,998 2,826 25,164 11,320	\$35,477 1,094 335 46,029 3,390	\$20,762 4,614 1,704 23,228 8,490	\$1,154 1,861 2,322 1,416	\$23,449 4,369 557 10,183 1,408
Duplin	$\begin{array}{c} 7,291,840 \\ 25,789,015 \\ 11,002,170 \\ 23,509,756 \\ 6,802,536 \end{array}$	3,585,218 10,805,086 5,744,051 9,259,459 3,632,118	2,399,724 12,118,242 3,587,490 11,655,018 2,481,483	1,306,898 2,865,687 1,670,629 2,595,279 688,935	54,076 445,098 151,031 392,987 93,044	18,230 64,473 27,505 58,774 17,006	15,799 113,472 57,945 129,304 21,087	5, 163 207, 712 21, 338 156, 332 21, 986	14,584 51,578 22,004 47,020 17,006	3,402	300 7,863 22,239 1,557 12,657
Gaston	13, 212, 920 3, 426, 659 1, 386, 318 8, 794, 839 3, 454, 847	7,700,177 1,682,182 1,064,155 3,495,458 1,965,001	3,468,608 927,233 313,983 2,757,931 1,327,838	2,044,135 817,244 8,180 2,541,450 162,008	183,762 24,216 14,315 104,758 35,154	33,032 8,567 3,466 21,987 8,637	61.660 7,425 6,793 37,818 13,269	21,666 1,200	26, 426 7, 539 2, 773 20, 228 6, 910	685 693 1,759 2,854	2,002 590 1,300 2,284
Guillord Halifax Harnett Haywood Henderson	26, 456, 940 14, 158, 263 7, 261, 978 7, 473, 997 5, 119, 858	13,170,614 7,491,890 3,475,447 4,579,453 3,062,713	8,891,721 3,894,416 2,350,343 2,020,475 1,431,505	4,394,605 2,771,957 1,436,188 874,069 625,640	419, 424 141, 878 81, 955 120, 735 88, 054	66, 142 35, 396 18, 155 18, 685 12, 800	97,009 56,633 21,544 48,581 37,375	178,721 16,224 17,039 32,521 18,919	52, 914 28, 317 15, 976 14, 948 12, 800	1,452 2,560	24,638 5,308 7,789 6,000 3,600
Hertford	4,604,685 3,304,406 1,748,499 12,108,299 3,827,006	2,329,327 2,229,880 1,011,275 5,758,565 1,912,655	1,724,044 921,415 720,369 4,053,295 1,014,383	551, 314 153, 111 16, 855 2, 296, 439 899, 968	45,750 34,674 20,424 163,640 57,964	11, 512 8, 261 4, 372 30, 271 9, 568	9,977 13,879 7,281 58,120 20,283	15,052 367 35,667 7,595	9, 209 6, 609 3, 497 24, 217 7, 654	879 1,914	5,558 4,395 15,365 10,950
Johnston	14,510,634 2,832,322 4,627,999 6,959,282 4,964,731	6, 175, 453 1, 616, 228 2, 368, 185 3, 559, 785 2, 549, 732	4,930,502 673,628 1,118,738 2,653,298 1,799,734	3,404,679 542,466 1,141,076 746,199 615,265	103, 549 29, 767 56, 507 102, 971 59, 932	36, 277 7, 081 11, 570 17, 398 12, 412	21,766 6,137 21,289 31,781 10,756	16,485 6,357 13,879 37,935 21,670	29,021 5,665 9,256 13,919 9,929	1,133 1,490	3,394 513 1,938 3,675
McDowell	5,285,612 2,858,836 5,133,467 6,805,706 28,748,351	1,965,945 1,886,082 2,447,766 2,855,853 14,932,465	955, 976 760, 472 1,486, 193 2, 149, 687 9, 347, 947	2,363,691 212,282 1,199,508 1,800,166 4,467,939	68,639 43,807 63,205 49,634 534,085	13, 214 7, 147 12, 834 17, 014 71, 871	26,957 15,438 31,827 10,209 172,490	11,172 8,759 3,143 3,839 230,422	11,628 6,575 12,834 13,611 57,497	1,057 2,567	4,611 5,888 4,961 1,805
Mitchell	2,108,152 4,049,093 6,579,747 11,250,173 17,256,659	768,839 2,043,280 3,680,476 6,247,279 10,489,626	441,754 1,717,397 1,836,086 3,791,090 5,161,730	897, 559 288, 416 1,063, 185 1,211, 804 1,605, 303	32, 346 39, 194 82, 177 141, 691 400, 418	5,270 10,123 16,449 28,125 43,142	19,606 17,681 14,256 24,375 69,027	314 2,482 26,095 52,618 225,944	4,216 8,098 13,159 22,500 34,513	1,054 25,885	1,886 810 12,218 14,073 1,907
NorthamptonOnslowOrangePamlicoPasquotank	7,661,256 5,605,773 5,620,064 2,213,994 5,705,712	3,726,776 2,949,853 2,588,762 1,298,121 3,468,228	2,430,434 1,389,093 1,755,312 616,471 1,898,924	1,504,046 1,266,827 1,275,990 299,402 338,560	63, 669 48, 103 44, 913 28, 042 95, 476	19, 153 14, 014 14, 050 5, 535 14, 264	29, 113 12, 146 11, 240 11, 439 20, 541	80 6,309 4,039 1,949 49,260	15,323 11,212 12,926 4,428 11,411		4,422 2,658 4,691
PenderPerquimansPersonPelttPolk.	5,183,065 3,136,164 4,223,315 11,021,545 2,199,394	1,933,199 1,679,723 2,209,618 5,036,447 1,356,445	1,091,839 1,116,811 1,474,682 3,604,626 606,104	2, 158, 027 339, 630 539, 015 2, 380, 472 236, 845	41,850 35,788 46,257 141,424 24,065	12,958 7,840 10,558 27,554 5,498	16,413 13,067 17,316 49,597 10,484	359 8, 203 5, 704 32, 649 2, 919	10,366 6,272 8,447 22,043 4,399	844 660	1,754 406 3,388 9,581 105
Randolph Richmond Robeson Rockingham Rowan	8,140,744 7,277,207 16,682,494 11,992,216 14,356,166	4,527,849 3,628,000 7,580,489 6,070,910 7,733,959	2,836,363 2,208,630 5,179,033 4,392,867 3,960,478	776,532 1,440,577 3,922,972 1,528,439 2,661,729	79, 521 105, 741 224, 229 130, 114 211, 965	20,352 18,193 41,706 29,981 35,890	24,422 44,876 80,076 39,574 64,603	12,573 18,171 38,740 29,427 66,531	16, 281 14, 554 33, 365 23, 984 28, 712		5,893 9,947 30,342 7,148 16,229
Rutherford	7,232,159 7,699,815 5,392,516 5,710,963 4,431,770	3,931,592 3,446,649 2,560,842 3,095,960 2,178,923	1,945,080 2,552,304 1,815,281 1,904,516 1,773,343	1,355,487 1,700,862 1,016,393 710,487 479,504	84,499 67,048 70,273 63,920 34,222	18,080 19,250 13,481 14,277 11,079	39,777 30,030 10,785 22,844 9,603	8, 282 545 31, 065 8, 850 310	15, 188 15, 400 10, 785 11, 422 8, 864	1,539 2,215	3,172 284 4,157 6,627 2,151
Surry	8,535,358 5,000,163 2,927,990 1,398,534 9,337,924	4,378,932 2,193,883 1,918,738 887,689 4,631,943	2,608,586 1,196,361 856,456 408,779 3,482,116	1,547,840 1,609,919 152,796 102,066 1,223,865	81,641 57,393 42,618 15 670 107,903	21,338 12,500 7,320 3,496 23,345	18,493 24,834 13,665 6,526 35,173	19,173 4,116 7,603 550 27,460	17,071 10,000 5,856 3,496 18,676	1,463	5,566 5,943 6,711 1,602 3,249
Vance Wake Warren Washington Watauga	7,348,504 26,401,399 5,698,194 3,294,743 2,428,173	2,883,812 14,391,400 2,863,807 1,550,412 1,503,133	3,290,849 7,479,123 1,879,248 818,019 918,048	1,173,843 4,530,876 955,139 926,312 6,992	101,186 453,860 61,495 35,143 21,089	18,371 66,003 14,245 8,237 6,070	22,780 110,886 17,902 13,728 7,285	26,342 151,006 8,123 6,588 300	14,697 52,803 11,966 6,590 6,070	9, 25 9 1,214	18,996 73,162
Wayne	13, 458, 992 5,705, 173 10, 483, 070 3, 245, 335 1, 917, 699	6,506,900 2,880,215 4,959,506 2,011,005 1,175,862	4,630,703 2,106,644 4,052,340 1,234,330 584,760	2, 321, 389 718, 314 1, 471, 224 157, 077	185,636 74,589 141,324 24,619 24,252	33,647 14,263 26,208 8,113 4,794	42,620 26,814 46,300 7,032 14,383	50, 316 12, 529 32, 686 465	26,918 14,263 20,966 6,491 3,835	2,853 1,622	32, 135 3, 867 15, 164 896 1, 240

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED V	ALUATION OF AL AD VALOREM		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpos	es other than	schools hy-	Fo	or schools by	y—
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civi
				NORTH 1	DAKOTA.						
Total	\$293,048,119	\$199,070,599	1 \$93,977,520	(1)	\$11,875,249	\$999,647	\$3,192,784	\$2,617,862	\$294,011	\$587,693	\$4,183,25
Adams. Barnes. Benson. Billings. Bottineau.	10,646,458	1,943,249 7,358,760 3,832,949 4,266,038 6,094,642	829, 614 3, 287, 698 2, 389, 140 2, 286, 091 2, 806, 282		133,989 361,499 231,478 283,176 372,894	9,427 36,198 21,423 22,279 30,263	50,466 83,286 40,434 76,004 96,429	23,248 79,960 43,837 39,145 76,513	2,773 10,646 6,302 6,552 8,900	5,546 21,293 12,602 13,104 17,802	42, 52 130, 11 106, 88 126, 09 142, 98
Bowman. Burke. Burleigh Cass Cavaller	2,793,560 4,024,163 7,124,893 20,618,977 7,744,746	1,760,324 2,670,743 4,649,001 13,890,079 5,595,752	1,033,236 1,353,420 2,475,892 6,728,898 2,148,994		127, 447 174, 839 308, 166 924, 760 280, 070	10, 220 13, 610 24, 303 70, 129 26, 330	37,274 57,004 88,816 151,800 68,257	17,116 26,566 93,714 380,147 62,670	3,006 4,003 7,148 20,626 7,744	6,012 7,907 14,295 41,252 15,488	53, 81 65, 74 79, 89 260, 80 99, 58
Dickey Divide Dunn Eddy Emmons	5,978,390 3,359,519 2,378,936 2,827,541 4,605,946	4,077,908 2,442,575 1,700,735 2,103,180 3,136,769	1,900,482 916,944 678,201 724,355 1,369,177		198, 473 143, 528 95, 357 115, 601 147, 026	20,327 11,422 8,089 9,615 15,498	49,322 40,674 45,496 30,298 58,950	47,890 32,427 20,562 5,587	5,978 3,359 2,379 2,828 4,558	11,957 6,719 4,758 5,656 9,116	62,99 48,92 34,63 46,64 53,31
Foster Grand Forks Griggs Hettinger Kidder	3, 670, 257 14, 169, 589 4, 781, 753 2, 998, 212 3, 595, 596	2,521,523 9,736,130 3,487,971 2,078,071 2,452,489	1,148,734 4,433,459 1,293,782 920,141 1,143,107		159, 448 702, 311 136, 277 134, 404 127, 085	12,473 48,199 16,256 10,193 12,232	54, 642 159, 482 33, 468 46, 449 43, 371	27,315 274,114 28,442 15,098 6,872	3,669 14,176 4,780 2,998 3,598	7,337 28,352 9,563 5,996 7,195	54,01 177,98 43,76 53,67 53,81
Amoure	6, 179, 564 3, 060, 321 8, 342, 555 2, 896, 064 2, 262, 279	4, 197, 379 2, 163, 903 5, 398, 205 2, 286, 047 1, 526, 319	1,982,185 896,418 2,944,350 610,017 735,960		238,055 91,788 355,466 84,165 100,639	21,011 10,405 28,357 11,297 7,692	36, 179 31, 091 79, 319 34, 797 32, 588	56,893 3,725 61,732 3,255 4,193	6,180 3,060 8,340 3,323 2,263	12,359 6,121 16,554 6,645 4,525	105, 43 37, 38 161, 16 24, 84 49, 37
McLean Mercer Morton Mountrail Nelson	5,735,513 2,106,914 10,390,417 4,130,740 5,740,077	3,787,526 1,633,889 6,369,068 2,563,394 3,903,454	1,947,987 473,025 4,021,349 1,567,346 1,836,623		222,956 81,786 424,435 181,200 218,146	19,902 7,164 35,337 14,018 19,529	65,386 39,399 160,640 42,499 56,866	27,148 560 60,316 42,899 44,162	5, 853 2, 107 10,393 4, 123 5, 744	11,707 4,214 20,787 8,246 11,488	92,96 28,34 136,96 69,41 80,35
Diver Pembina Pierce Ramsey		1,139,278 4,561,927 2,990,917 4,968,757 3,349,309	1		51,684 281,333 179,730 340,714 207,228	5, 135 22, 790 14, 458 25, 619 16,024	23,562 75,262 64,295 76,102 55,201	1,142 71,619 24,857 79,743 47,015	1,510 6,703 4,252 7,535 4,712	3,022 13,405 8,505 15,070 9,418	17,31 91,55 63,36 136,64 74,85
Renville Richland Rolette Sargent Sheridan		2,526,133 7,248,452 2,512,015 3,117,538 2,218,738	1.073.205		155,509 381,159 167,142 174,799 113,191	12,237 37,371 12,782 17,069 10,550	53,079 115,602 46,127 55,224 31,639	17,102 79,046 32,335 31,339 12,593	3,599 10,992 3,759 5,020 3,103	7,199 21,983 7,519 10,040 6,206	62,29 116,16 64,62 56,10 49,10
Stark Steele Stutsman Fowner Fraill		3,489,619 3,306,957 8,291,188 3,663,358 4,755,197	1,999,807 1,185,275 3,076,444 1,612,325 2,042,095		254,335 155,180 378,136 217,094 214,742	18,664 15,273 38,650 17,895 23,168	104, 813 37, 708 86, 082 53, 368 51, 107	37, 284 32, 948 88, 479 38, 893 52, 207	5,489 4,492 11,368 5,263 6,814	10,979 8,985 22,635 10,527 13,628	77, 100 55, 774 130, 925 91, 145 67, 818
Walsh Ward Wells Williams		6,080,844 6,736,294 4,065,780 4,420,220	2,779,991 3,777,059 1,842,353 2,216,859		310, 987 576, 003 220, 144 339, 675	30,128 35,971 20,099 22,566	91,337 148,405 52,365 80,820	58,923 188,276 36,655 81,300	8,862 10,580 5,912 6,637	17,720 21,159 11,823 13,274	104,017 171,612 93,290 135,078
				он	10.						
Total		\$4,335,665,521	\$2,145,393,637	(1)	\$76,697,582	\$216,735	\$16,393,575	\$33,549,022	\$2,705,842		\$23,832,408
Adams. Allen. Ashland Ashtabula Athens.	12,823,700 81,199,020 38,662,740 82,577,320 34,708,985	9,057,860 49,131,290 25,467,390 47,343,760 20,386,425	3,765,840 32,067,730 13,195,350 35,233,560 14,322,560		133,874 839,551 389,319 942,012 409,267	430 2,720 1,295 2,766 1,166	56, 426 284, 115 112, 083 214, 700 119, 072	19,216 254,982 129,315 344,644 121,859	34,476		52,448 263,833 130,48 345,426 152,679
AnglaizeBelmontBrownButierCarroli	43,815,805 70,918,795 20,798,787 110,767,880 15,720,280	31,078,240 44,761,960 15,268,235 76,371,470 10,159,640	12,737,565 26,156,835 5,530,552 34,396,410 5,560,640		536,755 823,836 204,351 1,123,724 167,449	1,468 2,375 697 3,315 527	155,502 206,303 62,396 229,179 47,145	223,546 301,922 52,338 484,206 52,774	18,293 29,609 8,683 46,246 6,563		137,946 283,627 80,237 360,778 60,440
Champalgn. Clark Clermont. Clinton Coiumbiana	44,083,724 87,860,240 25,379,380 33,802,132 89,736,380	30,314,940 60,273,320 17,848,900 24,912,520 54,346,120	7,530,480 8,889,612		465,047 1,021,351 286,781 330,705 972,145	1,477 2,944 848 1,133 3,006	117,000 188,815 97,706 69,263 192,843	177,899 451,615 67 223 99,086 407,737	36,682 10,596 14,112		150,260 341,299 110,400 147,113 331,09

^{60,273,320 | 27,586,920 | 17,848,900 | 7,530,480 | 24,912,520 | 8,889,612 | 54,346,120 | 35,390,260 |} 1,021,331 286,781 330,705 972,145 ¹ Valuation of other property included with that of personal property.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

				discussion of							
	ASSESSED VA	AD VALOREM 1		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property	D	0/1		For purpose	es other than	schools by—	Fo	r schools h	y—
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
				ощо	Continued.						
Coshocton Crawford Cuyahoga Darke Defiance	\$34,265,270 54,218,180 900,812,535 67,755,314 36,605,880	\$22,022,680 35,141,980 620,510,460 48,085,830 26,497,090	\$12,242,590 19,076,200 280,302,075 19,669,484 10,108,790		\$357,461 540,677 13,776,549 723,422 311,803	\$1,146 1,816 30,177 2,270 1,226	\$102,783 140,805 2,084,930 145,606 84,523	\$101,157 233,676 6,901,814 323,105 114,743	\$14,306 22,636 376,089 28,288 15,283		4,383,534
Delaware Erie Fairfield Fayette Franklin	40,693,010 62,729,490 58,104,630 37,125,138 317,538,120	27,119,450 39,599,980 37,252,870 28,230,240 223,691,780	20.851.760		434,186 570,338 521,729 308,750 3,840,929	1,364 2,101 1,947 1,243 10,638	103,727 128,144 159,735 100,238 676,038	179,761 242,356 154,709 90,449 1,792,788	16,989 26,190 24,259 15,500 132,572		132,345 171,547 181,079 101,320 1,228,893
Fulton. Gallia. Geauga. Greene. Guernsey.	36,385,770 14,131,460 16,751,540 41,921,841 35,839,068	25, 456, 150 8, 914, 580 11, 700, 200 28, 753, 100 24, 443, 110	5,051,340 13,168,741		391, 496 193, 808 185, 766 482, 380 391, 761	1,219 473 561 1,405 1,200	85,499 98,923 48,579 144,589 98,522	190,877 26,993 44,753 155,961 121,386	15,191 5,900 6,994 17,502 14,963		98,710 61,519 84,879 162,923 155,690
Hamilton	614,008,700 62,871,720 48,311,190 26,281,360 37,166,900	436, 820, 260 42, 281, 870 32, 826, 580 13, 377, 720 29, 740, 690	177, 188, 440 20, 589, 850 15, 484, 610 12, 903, 640 7, 426, 210		9,113,388 662,216 554,901 260,630 456,026	20,570 2,106 1,614 881 1,245	1,816,849 104,933 180,048 73,824 104,402	4,804,269 334,815 201,849 85,677 239,397	26,249 20,170 10,972		. 194,113 151,220 89,276
Highland	30,160,640 20,512,175 24,090,150 58,551,875 17,429,656	22,760,060 11,101,277 16,646,760 34,322,370 10,724,870	7,400,580 9,410,898 7,443,390 24,229,505 6,704,786		289,798 201,859 209,693 613,974 229,783	1,011 687 807 1,962 584	90,482 61,537 72,270 137,538 79,287	65,287 50,748 60,750 255,023 62,401	12,592 8,564 10,058 24,445 7,277		80,323 65,800 195,000
Jefferson Knox Lake. Lawrence Licking.	76,779,610 47,042,380 50,122,320 30,004,016 83,038,235	49,723,580 29,704,900 24,783,660 19,649,020 50,219,860	10.354,996		876, 180 418, 346 392, 376 344, 992 803, 225	2,573 1,576 1,679 1,016 2,782	214,138 119,912 114,730 138,128 228,272	373,298 143,620 151,468 83,886 283,671	32,055 19,640 20,926 12,527 34,668		. 133,598 103.578
Logan. Lorain Lucas. Madison. Mahoning	42,023,890 119,564,165 261,118,270 40,718,500 202,472,160	30, 176, 870 75, 643, 505 183, 378, 240 30, 363, 340 140, 509, 520	11,847,020 43,920,660 77,740,030 10,355,160 61,962,640		460,336 1,258,537 3,915,374 377,617 2,126,541	1,408 4,005 8,746 1,364 6,783	134,476 185,205 645,740 95,648 463,459	165,804 642,444 2,092,589 129,295 935,450	17,545 49,918 109,017 17,000 84,532		376,96 1,059,28
Marion Medina	56,882,960 38,814,345 16,303,370 40,092,070 66,850,280	37,094,480 21,271,180 10,326,310 31,456,500 48,080,240			644,388 388,861 213,260 366,577 684,043	1,905 1,302 546 1,344 2,239	159,272 87,301 44,828 102,195 200,551	292,755 138,774 81,875 109,091 210,345	23,749 16,205 6,807 16,738 27,910		145,27
Monroe	19,130,925 205,538,330 14,527,420 25,225,320 60,672,172	12,640,020 149,422,470 9,789,585 16,696,400 41,365,900	6,490,965 56,115,860 4,737,835 8,528,920 19,306,272		210,778 2,557,612 162,445 259,438 647,791	641 6,886 486 845 2,032	76,505 437,801 48,719 65,561 197,122	48,170 1,248,964 45,788 102,424 201,324	7,987 85,812 6,065 10,532 25,331		778.14
Noble Ottawa Paulding Perry Pickaway	14, 411, 415 35, 400, 440 34, 598, 150 27, 724, 524 47, 081, 031	9,696,450 23,243,950 27,008,610 16,983,776 34,053,701	4,714,965 12,156,490 7,589,540 10,740,748 13,027,330		148,733 323,749 308,749 299,165 373,638	483 1,186 1,159 929 1,577	43,220 72,536 140,088 70,670 118,173	32,513 131,561 65,358 92,076 92,821			103,68 87,69 123,91 141,41
Pike Portage Preble Putnam Richland	10,864,515 48,835,205 39,899,084 41,606,150 65,191,430	6,669,502 24,325,195 27,486,840 31,683,090 40,260,270	4,195,013 24,510,010 12,412,244 9,923,060 24,931,160		112,831 467,786 393,648 390,584 704,047	364 1,636 1,346 1,393 2,184	43,458 95,180 109,173 83,212 140,096	21,980 164,126 114,362 141,963 314,297	4,536 20,389 16,658 17,371 27,217		42,49 186,45 152,10 146,64 220,25
Ross	48,388,800 61,569,385 49,031,690 68,772,960 37,949,330	31, 191, 750 39, 719, 170 29, 975, 120 44, 611, 920 28, 714, 790	17, 197, 050 21, 850, 215 19, 056, 570 24, 161, 040 9, 234, 540		470,406 576,950 554,270 619,473 367,047	1,621 2,063 1,643 2,304 1,271	133,069 128,618 147,103 109,280 113,848	182,676 256,320 207,817 292,899 134,062	20, 202 25, 705 20, 471 28, 713 15, 844		132,83 164,24 177,23 186,27 102,02
Stark Summit. Trnmbull Tuscarawas Union	159,502,250 155,847,590 86,526,140 69,168,510 36,190,370	87,369,380 46,797,750 44,851,420 25,183,010				2,317	374,672 256,989 168,639 141,726 119,392	611,735 927,757 424,773 210,295 175,152	66,592 65,066 36,125 28,878 15,109		595,06 700,76 294,24 244,45 115,37
Van Wert. Vinton Warren Washington.	47,555,420 9,820,959 33,330,012 42,473,170	5,258,230 21,900,580 24,971,160	1		II .	329 1,117 1,422	94, 437 44, 194 91, 625 123, 172	237,558 26,549 107,005 123,449			
Wayne	63,814,620 39,596,240 82,975,600 38,896,650	26,926,240 49,295,680	25, 987, 710 12, 670, 000 33, 679, 920 14, 675, 680		364,812 927,586	1,327 2,780	184,998 99,743 211,505 98,837	219,019 129,772 461,785 145,201	16,531 34,642		117,43

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED V.	ALUATION OF AL		SUBJECT TO	LEVIES OF AD VALOREM TAXES.							
COUNTY.		Real property	Personal	Other		For purpos	es other than	schools by-	Fo	or schools b	у—	
	Total.	and im- provements.	property.	property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.	
•				OKLAI	нома.							
Total		\$719,703,439	\$214, 142, 358	\$259,810,049	\$19,705,187	\$2,387,279	\$4,819,058	\$4,270,613	\$298,375	\$413,786	\$7,516,076	
Adair		1,368,174 20,462,675 2,206,685 6,261,550 7,550,563	739,389 3,650,329 1,513,866 1,859,700 1,794,888	1,861,036 3,991,637 3,527,740 10,364 1,907,816	71,021 232,514 161,380 105,152 208,588	7,937 56,209 14,496 16,263 22,506	23,812 52,275 148,512 29,554 60,667	12,686 37,022 39,402 1,010 33,467	992 7,026 1,812 2,032 2,813	(1)	25,594 79,982 57,158 56,293 89,135	
Blaine	13,047,892 12,943,983 19,790,133 23,035,087 12,372,263	7,576,250 5,324,876 12,420,427 15,203,375 6,986,544	1,895,375 3,129,453 3,623,854 3,226,664 3,216,574	3,576,267 4,489,654 3,745,852 4,605,048 2,169,145	177,866 245,115 369,261 293,496 302,801	26,095 25,887 39,580 46,070 24,744	1 65,240 35,204 87,464 80,599 1 95,580	19,002 58,337 49,588 60,438 73,005	3,261 3,235 4,947 5,758 3,093	(1) 12,519 8,330 2,779 (1)	64,268 109,933 179,352 97,852 106,379	
Cherokee. Choctaw Cimarron Cieveiand Coal.	6,012,018 8,964,484 2,164,195 11,271,792 5,832,124	2,951,695 4,663,956 1,537,837 8,447,181 1,902,954	2,001,403 2,016,609 624,848 1,525,371 1,503,151	1,058,920 2,283,919 1,510 1,299,240 2,426,019	111,739 204,113 21,512 197,434 165,710	12,024 17,928 4,328 22,543 11,664	1 37,237 1 72,613 16,643 49,182 48,557	27,118 45,932 61,639 53,937	1,503 2,241 541 2,817 1,458	(1) (1) 5,138 1,471	33,857 65,399 56,115	
Comanche 2	26 380 280	18,860,234	3,922,390	3,606,656	446,353	52,778	71,642	53,237 140,330	6,597	3,167	49,323 171,839	
Cotton 2. Craig. Creek. Custer.	16,255,110 24,902,526 19,236,161	9,147,751 10,271,394 13,164,438	3,658,616 5,064,299 3,068,685	3,448,743 9,566,833 3,003,038	229,714 422,507 305,806	32,510 49,805 38,472	65,020 65,705 176,984	55,098 97,043 87,491	4,063 6,225 4,809	21,702 (1)	73,023 182,027 98,050	
Delaware Dewey Ellis	4,026,853 8,737,044 10,720,642 34,717,445 11,423,826	2,694,526 6,590,762 7,211,272 24,014,848 6,038,116	1,139,290 1,774,437 2,018,155 4,210,150 3,116,911	193,037 371,845 1,491,215 6,492,447 2,268,799	60,149 101,104 153,745 408,996 281,599	8,053 17,474 21,441 69,434 22,847	23,548 29,278 37,522 83,566 65,132	7,358 1,871 23,637 113,906 54,506	1,006 2,184 2,680 8,679 2,855	1,673 6,964 4,035	20,184 48,624 68,465 126,447 132,224	
Grady	21,505,133 26,330,509 9,291,718 6,297,439 5,855,574	12,434,068 19,749,279 6,622,417 4,792,567 4,800,371	4,060,568 3,469,377 1,773,444 1,211,772 1,046,258	5,010,497 3,111,853 895,857 293,100 8,945	358,780 250,822 167,417 104,159 65,755	43,010 52,661 18,583 12,594 11,711	72,947 73,725 56,668 28,387 14,273	95,024 22,281 33,109 14,228 1,088	5,376 6,582 2,322 1,574 1,463	4,959 557 1,098	137, 464 95, 573 56, 178 47, 376 36, 122	
Haskell Hughes Jackson Jefferson Johnston	5,721,744 12,068,265 16,417,199 7,221,749	2,297,042 5,772,632 11,873,153 3,827,016 4,205,925	2,476,700 2,456,527 2,154,917 1,653,551 2,150,949	948,002 3,839,106 2,389,129 1,741,182 2,653,880	148,593 229,700 264,098 162,741 173,673	11,443 24,136 32,834 14,443 18,021	1 41,860 61,538 66,911 36,534 42,531	7,824 44,902 62,327 25,600 15,292	1,430 3,017 4,104 1,805 2,252	(1) 8,446 376 2,072	86,036 87,661 97,922 83,983 93,505	
Kay Kingfisher Kiowa Latimer Le Fiore	28,314,021 17,857,183 17,187,182 4,474,114 12,478,000	18,844,616 13,516,450 11,133,827 999,974 2,946,650	4,377,170 2,562,596 2,353,357 1,017,074 2,571,663	5,092,235 1,778,137 3,699,998 2,457,066 6,959,687	329,252 206,375 317,223 84,840 254,392	56,628 35,714 34,374 8,948 24,956	83,636 62,079 62,363 24,904 60,385	61,654 8,438 50,438 3,758 35,082	7,078 4,464 4,296 1,118 3,119	1,418 11,171 4,400 4,322	118,838 84,509 165,752 41,712 126,528	
Lincoln Logan Love McCiain McCurtain	22,366,671 23,386,736 4,677,700 6,510,809 6,378,838	13,079,698 14,637,808 2,036,262 3,039,237 2,829,882	3,016,364 3,542,979 1,304,252 1,597,167 2,124,312	6, 270, 609 5, 205, 949 1, 337, 186 1, 874, 405 1, 424, 644	375, 709 374, 185 94, 637 139, 637 111, 411	44,733 46,773 9,355 13,021 12,757	109, 149 90, 986 27, 429 45, 935 48, 223	65, 695 104, 569 8, 094 28, 557 10, 143	5, 591 5, 846 1, 169 1, 627 1, 594	16, 104 44, 882 1, 467 4, 588	134, 437 81, 129 47, 123 45, 909 38, 694	
McIntosh	11,995,711 5,381,965 10,711,836 6,148,059	5,925,489 8,044,284 2,128,172 6,670,208 2,918,848	1,947,581 1,779,984 1,225,632 2,264,031 1,250,865	1,727,518 2,171,443 2,028,161 1,777,597 1,978,346	177, 866 145, 250 100, 097 157, 325 171, 900	19, 201 23, 991 10, 763 21, 423 12, 296	52, 158 36, 149 26, 513 48, 118 71, 760	34, 968 13, 711 3, 392 21, 751 19, 528	2, 400 2, 998 1, 345 2, 677 1, 537	20, 284 	48, 855 68, 401 56, 972 58, 845 64, 750	
Muskogee	52, 565, 524 13, 473, 744 13, 321, 636 8, 622, 743 118, 322, 655	36, 426, 947 8, 745, 392 6, 280, 413 5, 703, 254 86, 442, 846	9, 243, 885 1, 746, 421 3, 385, 283 1, 774, 675 18, 152, 631	6, 894, 692 2, 981, 931 3, 655, 940 1, 144, 814 13, 727, 178	965, 642 194, 696 182, 312 210, 379 1, 935, 250	105, 131 26, 947 26, 643 17, 245 236, 645	198, 274 53, 622 1 55, 675 58, 589 227, 180	312, 816 37, 162 28, 884 35, 248 677, 636	13, 141 3, 368 3, 330 2, 155 29, 580	53, 903 2, 891 (1) 6, 011 68, 627	282,377 70,706 67,780 91,131 695,582	
OkmulgeeOsageOttawaPawneePayne	15,575,731 26,319,888 9,181,695 12,946,126 14,059,861	7, 898, 527 11, 857, 525 4, 616, 130 5, 564, 526 8, 631, 208	2,890,311 7,645,406 2,015,878 2,784,528 2,472,068	4,786,893 6,816,957 2,549,687 4,597,072 2,956,585	362,024 378,556 180,587 241,355 227,736	31, 151 52, 639 18, 363 25, 892 28, 119	76, 668 116, 965 54, 978 68, 814 53, 868	74, 585 66, 056 38, 137 46, 680 29, 892	3, 893 6, 579 2, 295 3, 236 3, 514	28,334 7,583 2,194 2,538	147, 393 136, 317 59, 231 94, 539 109, 805	
Pittsburg Pontotoe. Pottawatomie. Pushmataha Roger Mills.	21, 162, 440 10, 540, 842 24, 933, 175 4, 581, 622 7, 377, 900	9, 201, 463 4, 562, 715 15, 119, 309 1, 201, 570 5, 922, 431	4,968,275 3,152,487 3,698,749 1,229,168 1,318,989	6, 992, 702 2, 825, 640 6, 115, 117 2, 150, 884 136, 480	568, 750 229, 300 500, 876 87, 569 113, 693	42,324 21,081 49,866 9,163 14,755	1 135, 814 1 66, 528 118, 347 29, 901 37, 003	186, 732 48, 876 104, 576 18, 195 2, 430	5, 290 2, 635 6, 233 1, 145 1, 844	(1) (1) 7,475 1,372	198, 590 90, 180 214, 379 27, 793 57, 661	
Rogers Seminole Sequoyah Stephens	16, 114, 000 6, 072, 742 10, 021, 644 9, 898, 885	8,541,966 2,772,862 4,857,806 6,219,302	3,031,437 1,264,451 2,443,666 2,329,525	4, 540, 597 2, 035, 429 2, 720, 172 1, 350, 058	229, 954 96, 963 193, 780 189, 297	32, 228 12, 145 20, 043 19, 797	45, 194 34, 784 65, 184 1 49, 494	60,526 9,268 20,982 42,382	4,028 1,518 2,505 2,474	4, 011 (1)	87,978 39,248 81,055 75,150	
Texas. Tillman. Tulsa. Wagoner.	44,350,805 15,011,835	6,058,482 11,609,859 21,385,962 9,272,730	1,330,675 1,883,910 5,539,691 2,037,000	2, 678, 434 1, 488, 250 17, 425, 152 3, 702, 105	139, 913 219, 436 714, 100 244, 276	20, 135 29, 964 88, 701 30, 023	46,350 38,332 146,640 66,678	10, 430 18, 846 215, 031 58, 323	2,516 3,745 11,087 3,752	466 6,665 14,590	60, 482 128, 083 245, 976 70, 910	
Washington	18,062,546	8, 399, 779 13, 747, 940 11, 238, 730 9, 439, 807	5, 179, 285 2, 524, 162 2, 395, 960 2, 020, 345	14,726,161 1,790,444 2,902,748 2,046,615	470, 080 187, 160 219, 997 177, 994	56, 610 36, 125 33, 074 27, 013	139, 916 49, 670 72, 573 45, 320	79, 667 14, 191 49, 864 38, 622	7,076 4,515 4,134 3,376	4, 199 1, 353	182, 612 82, 659 60, 352 62, 310	

¹ Levy for schools included with that for purposes other than schools.

² Cotton County included with Comanche County; could not be segregated.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	LUATION OF AL	L PROPERTY ST	UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property			1	For purpos	es other than	schools hy-	F	or sehoois h	7—
	Total.	and improvements.	Personai property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
	•			OREC	GON.						
Total	\$905,011,679	\$674,866,639	\$118, 228, 542	\$111,916,498	\$17, 138, 593	\$1,086,014	\$6, 258, 914	\$4,322,801	\$36, 200	\$1,563,334	\$3,871,330
Baker	23, 313, 864 10, 922, 226 28, 402, 984 9, 840, 570 14, 595, 015	14, 470, 655 9, 237, 027 20, 308, 270 7, 936, 749 11, 478, 370	3, 324, 110 717, 574 2, 370, 715 988, 215 1, 219, 530	5, 519, 099 967, 625 5, 723, 999 915, 606 1, 897, 115	403, 721 197, 919 600, 480 437, 903 272, 136	26,398 14,016 39,052 24,442 17,838	135, 220 63, 934 255, 141 178, 294 83, 951	54,712 51,631 97,644 135,946 87,145	880 467 1,302 815 594	46, 628 29, 643 96, 569 37, 394 28, 606	139, 883 38, 228 110, 772 61, 012 54, 002
Coos. Crook Curry Douglas Gilliam	19, 646, 699 9, 979, 152 4, 167, 039 33, 126, 258 9, 751, 239	17, 614, 905 7, 403, 864 3, 796, 208 24, 156, 550 5, 078, 490	1,712,024 1,597,813 366,491 2,895,595 1,330,210	319,770 977,475 4,340 6,074,113 3,342,539	525, 123 302, 492 52, 903 455, 944 82, 984	24,011 15,367 4,167 · 38,068 10,574	268, 689 164, 175 36, 700 157, 249 37, 515	130, 423 10, 854 274 106, 993 1, 829	800 512 139 1,269 352	60,600 44,724 6,206 52,986 8,336	50,600 66,860 5,417 99,379 24,378
Grant	5, 960, 882 7, 349, 667 11, 378, 447 36, 666, 584 10, 863, 438	4, 238, 597 5, 761, 660 8, 453, 440 29, 026, 940 7, 776, 995	1,478,987 1,581,725 882,202 3,019,205 1,209,880	243, 298 6, 282 2, 042, 805 4, 620, 439 1, 876, 563	156, 358 93, 068 167, 584 618, 838 263, 399	9,000 8,982 12,339 37,147 13,276	77, 491 62, 183 72, 789 216, 677 141, 225	5,786 25,155 191,443 26,990	300 300 411 1,238 442	15, 498 16, 904 17, 065 58, 667 38, 012	48, 283 14, 699 39, 825 113, 666 43, 454
KlamathLakeLaneLincolnLinn.	16, 470, 029 8, 736, 982 38, 376, 205 9, 709, 912 29, 722, 313	13, 750, 010 6, 878, 355 30, 322, 745 8, 469, 475 22, 457, 860	1,932,111 1,753,299 4,215,915 433,138 3,584,435	787, 908 105, 328 3, 837, 545 807, 299 3, 680, 018	367, 288 116, 623 731, 271 197, 180 506, 197	17,613 8,969 43,452 8,496 35,758	204, 373 49, 407 297, 914 93, 040 253, 823	29,552 146,867 46,688 70,323	587 299 1,448 283 1,192	65, 753 23, 000 95, 760 24, 275 85, 656	49, 410 34, 948 145, 830 24, 398 59, 445
Malheur Marion Morrow Multnomah Polk	11, 431, 847 42, 785, 026 11, 973, 551 335, 112, 074 14, 748, 767	7, 760, 085 32, 750, 964 7, 441, 421 252, 710, 600 11, 813, 120	2,112,435 5,332,300 1,735,280 51,282,565 1,335,980	1,559,327 4,701,762 2,796,850 31,118,909 1,599,667	226, 407 766, 860 90, 800 6, 555, 846 305, 709	11, 895 49, 913 11, 819 396, 957 20, 278	125, 637 253, 714 32, 932 1, 578, 378 161, 749	14,660 196,301 5,199 2,550,183 40,419	396 1,664 394 13,232 676	21, 233 115, 520 14, 114 147, 449 38, 341	52,586 149,748 26,342 1,869,647 44,246
Sberman Tillamook Umatilla Union Wallowa	8, 701, 814 15, 123, 414 45, 312, 926 16, 997, 776 11, 468, 625	5,032,125 13,898,002 27,704,686 10,973,245 7,343,870	1,041,260 625,730 5,904,455 2,585,970 2,866,860	2,628,429 599,682 11,703,785 3,438,561 1,257,895	102, 696 438, 362 471, 094 315, 677 151, 502	10,000 17,644 46,519 24,237 12,615	50,571 275,794 150,376 111,973 58,123	6,718 38,472 90,736 55,543 14,644	333 588 1,551 808 421	8, 267 45, 370 68, 630 55, 125 24, 412	26, 807 60, 494 113, 282 67, 991 41, 287
Wasco Washington. Wbeeler Yamhill	12, 915, 857 19, 999, 713 3, 267, 816 16, 192, 968	7,604,245 15,840,170 2,642,070 12,734,871	1,927,345 1,940,796 621,192 2,303,200	3,384,267 2,218,747 4,554 1,154,897	268, 574 424, 543 64, 743 406, 369	18, 763 27, 498 4, 934 23, 977	125, 328 243, 397 38, 398 212, 754	30,341 12,733 824 45,773	626 917 165 799	52, 185 67, 999 7, 351 55, 056	41,331 71,999 13,071 68,010
,				PENNSY	LVANIA.						
Total	\$5,068,802,988	\$4,821,764,111	\$247, 03 8, 877		\$93, 374, 907	\$5,064,303	\$11,884,686	\$46, 209, 014			\$30, 216, 904
Adams. Allegbeny. Armstrong Beaver. Bedford.	13,074,670 1,142,467,110 14,555,794 44,066,788 9,765,406	11,954,178 1,060,790,480 13,342,747 41,019,646 8,662,778	1,120,492 81,676,630 1,213,047 3,047,142 1,102,628		196, 672 21, 108, 049 297, 397 936, 834 252, 029	10, 928 851, 488 10, 979 19, 892 9, 267	52, 299 1, 999, 318 87, 335 264, 531 78, 123	66, 873 12, 449, 997 118, 586 302, 161 69, 689			5, 807, 246 80, 497 350, 250 94, 950
BerksBlairBradfordBucksButler	96, 794, 007 43, 974, 888 21, 458, 345 41, 800, 516 27, 138, 878	88, 898, 585 39, 959, 015 20, 251, 460 36, 842, 724 2 ^K 308, 655	7, 895, 422 4, 015, 873 1, 206, 885 4, 957, 792 1, 830, 223		1, 766, 804 1, 941, 462 585, 866 685, 664 510, 489	101, 093 20, 808 17, 263 50, 029 29, 326	290, 406 219, 876 85, 833 146, 309 115, 340	271, 811 169, 229			467, 212 202, 064 217, 515 196, 594
Cambria Cameron Carbon Center Chester	43, 703, 970 3, 022, 315 26, 418, 744 12, 800, 300 67, 454, 192	39, 509, 660 2, 735, 845 23, 883, 182 11, 659, 573 61, 551, 536	4, 194, 310 286, 470 2, 535, 562 1, 140, 727 5, 902, 656		1,748,400 62,973 363,321 340,093 866,489	25, 840 1, 687 11, 829 13, 357 71, 858	218, 520 18, 389 66, 047 89, 619 168, 636	22, 121 185, 107 130, 754 299, 597			20, 776 100, 338 106, 363 326, 398
Clarion	9, 121, 801 20, 449, 671 10, 852, 530 13, 693, 213 22, 531, 785	8, 256, 759 17, 865, 648 10, 175, 709 12, 259, 590 21, 098, 755	865, 042 2, 584, 023 676, 821 1, 433, 623 1, 433, 030		243, 360 481, 344 244, 975 348, 664 492, 962	10, 183 13, 151 8, 052 7, 409 23, 358	31, 952 81, 799 65, 061 68, 466 112, 659	120, 962 194, 751 94, 075 131, 909 144, 285			80, 263 191, 643 77, 787 140, 880 212, 660
Cumberland	26, 383, 507 72, 248, 098 78, 324, 928 8, 246, 006 54, 853, 104	24, 244, 743 67, 963, 588 74, 132, 955 7, 755, 881 50, 020, 703	2,138,764 4,284,510 4,191,973 490,125 4,832,401		339, 178 1, 562, 224 1, 420, 047 322, 575 1, 281, 110	21, 886 38, 797 76, 131 2, 745 43, 838	79,151 325,116 274,137 41,230 191,986	67,989			170, 152 546, 705
Fayette Forest Franklin Fulton Greene	85, 944, 940 2, 902, 011 32, 560, 048 2, 188, 504 40, 570, 942	81, 497, 935 2, 787, 419 30, 915, 578 2, 012, 525 39, 504, 679	4,447,005 114,592 1,644,470 175,979 1,066,263		1, 680, 810 91, 954 402, 911 44, 598 415, 539	35, 780 1, 337 25, 019 1, 122 22, 096	429, 725 14, 510 81, 405 10, 987 81, 142	667, 926 36, 713 138, 370 14, 241 160, 775			547, 379 39, 394 158, 117 18, 248 151, 526
Huntington Indiana Jefferson Juniata Lackawana	7, 927, 432 15, 826, 244 13, 091, 289 4, 598, 456 178, 398, 032	7, 151, 510 14, 443, 637 11, 868, 423 4, 333, 043 167, 870, 048	1,382,607 1,222,866 265,413		249, 144 436, 066 334, 466 103, 758 2, 904, 925	6, 912 13, 217 13, 061 3, 619 52, 019	79, 274 79, 131 86, 947 23, 006 553, 034	82,827 187,362 65,442 44,248 1,151,737			80, 131 156, 356 169, 016 32, 885 1, 148, 135

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED V	ALUATION OF AI AD VALOREM		UBJECT TO		;	LEVIES OF	AD VALOREM	f TAXES.		
COUNTY.		Real property				For purpos	ses other than	schools by-	Fo	or schools h	у—
	Totai.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civi
			PEN	NNSYLVA	NIA—Contin	nued.	· · · · · · · · · · · · · · · · · · ·	:	,		1
Lancaster Lawrence Lebanon Lehigh Luzerne	41,510,809 69,701,559	\$97, 629, 529 29, 444, 473 39, 541, 534 63, 685, 435 149, 150, 494	\$2,782,743 2,417,934 1,969,275 6,016,124 12,684,358		\$1,372,357 750,919 462,893 1,248,796 3,404,551	\$121, 461 24, 364 34, 390 75, 839 91, 255	\$251,031 111,518 101,667 209,105 1,003,376	\$563, 451 313, 373 139, 822 579, 177 1,001,056			301, 66 187, 01 384, 67
Lycoming McKean Mercer Mifflin Monroe	23, 874, 231 17, 003, 934 37, 090, 852 10, 551, 235 8, 914, 292	21, 059, 945 16, 296, 654 35, 033, 256 9, 732, 616 7, 972, 005	818, 619 942, 287		799, 644 484, 777 704, 117 178, 420 182, 198	27, 510 17, 257 17, 417 5, 029 8, 673	119, 395 59, 514 185, 454 52, 765 35, 657	340, 446 211, 752 251, 284 44, 983 75, 365			106 25
Montgomery Montour Northampton Northumberland Perry	5,091,429 66,504,174 35,404,204	108, 338, 055 4, 742, 224 59, 620, 126 32, 676, 789 7, 605, 250	6,741,865 343,205 6,884,048 2,727,415 1,026,844		2, 028, 401 111, 913 1, 120, 749 976, 821 162, 391	211,684 2,581 62,219 21,496 2,900	345, 240 20, 366 199, 513 177, 021 60, 425	744, 254 56, 777 439, 325 441, 830 44, 239			39 19
Philadelphia Pike Potter Schuylkill Snyder	2 269 038 1	1,531,757,232 2,091,511 6,990,309 56,799,275 4,542,917	418.864		25, 223, 799 62, 178 216, 973 1, 321, 549 90, 023	2,324,020 1,438 5,731 33,642 3,439	13,614 59,273 450,150 22,836	72,606			21, 19 79, 36
SomersetSullivanSusquehannaTloga	1,962,253 5,734,234 14,653,160	17,385,945 1,782,480 5,086,674 13,456,970	647, 560 1, 196, 190		529, 085 88, 883 256, 543 348, 071	20, 309 1, 391 10, 692 16, 436	114,381 19,623 45,880 102,572	110,602 122,764			31,73 89,36 106,29
Union Venango Warren Washington.		7,387,036 24,744,475 12,241,069 109,065,917	5, 275, 930		127, 446 709, 618 358, 087 1, 736, 222	6,118 24,884 13,312 72,619	31,578 129,903 92,403 428,915				204, 56 146, 50 614, 21
Wayne	11,301,060 141,276,060 3,615,947 58,294,290	10,347,427 135,549,315 3,284,803 54,187,179	331,144		249,116 1,755,407 115,278 1,134,530	4,611 56,222 4,794 75,194	45, 204 494, 536 28, 148 262, 324	566,704 33,184 418,069			86, 719 637, 941 49, 159 378, 944
				RHODE 1	ISLAND.	•					
Total	\$619,010,208	\$426, 968, 806	\$192,041,402		\$8, 192, 393	1 \$528, 436		¹ \$7,663,957	(1)		(1)
Bristol Kent Newport Providence Washington	17, 725, 250 35, 840, 082 70, 883, 950 466, 270, 727 28, 290, 199	11, 804, 650 22, 992, 565 51, 097, 845 320, 303, 484 20, 770, 262	12, 847, 517 19, 786, 105		200, 213 320, 051 752, 503 6, 610, 966 308, 660	28, 482 63, 210 396, 813		185, 132 291, 569 689, 293 6, 214, 153 283, 810			
			\$	SOUTH CA	AROLINA	•		-			
Total	\$291,531,003	\$152,052,298	\$96, 119, 406	\$43,359,299	\$6,899,060	\$1,676,303	\$1,850,720	\$1,684,425		\$874,590	\$813,022
AbbevilleAikenAikenAndersonBambergBarnweii	6,027,738 11,379,060 13,014,265 3,080,190 6,198,470	3,302,405 6,616,295 5,547,531 1,436,700 3,000,370	1,868,027 3,100,615 6,820,847 793,270 1,316,250	857, 306 1, 662, 150 645, 887 850, 220 1, 881, 850	145, 028 164, 384 284, 033 65, 715 126, 240	34,659 65,430 74,832 17,711 35,641	54,249 28,448 65,070 16,940 46,489	27, 177		18,083 34,137 39,043 9,241 18,595	16, 56; 9, 19; 23, 878 15, 456 18, 04;
BeaufortBerkeley. Calhoun Charleston Cherokee.	3,247,615 3,885,268 2,521,140 25,601,415 5,537,503	2,019,920 1,519,815 1,297,350 17,376,965 2,302,179	892, 365 969, 328 612, 480 6, 593, 940 2, 240, 564	335,330 1,396,125 611,310 1,630,510 994,760	57,842 61,642 53,839 849,434 157,278	18,674 22,340 14,497 147,208 31,841	18,674 25,254 14,497 76,804 49,838	1,317 8,400 498,604		9,743 11,656 7,563 76,804 16,613	1,078 8,885 50,01 16,62
Chester Chesterfield Clarendon Colleton Darlington	4,305,925 3,991,545 6,329,138	3, 440, 063 2, 091, 350 2, 496, 950 1, 897, 440 3, 341, 650	2,532,664 1,218,000 1,263,275 1,214,450 2,212,564	1,049,072 817,320 545,700 879,655 774,924	147,825 103,190 90,183 79,888 148,995	40,375 23,728 24,759 22,951 36,393	47,397 41,267 27,989 31,933 31,646	24,900 10,364 1,825 5,423 31,118		21,065 12,380 12,918 11,975 18,987	14,08 15,45 22,69 7,60 30,85
Dilion Dorchester Edgefield Fairfield Florence	3,766,972 3,185,952 4,403,930 5,143,396 7,619,041	2,117,435 1,638,923 2,468,790 2,251,315 4,009,470	1,016,683 738,130 1,074,560 1,714,715 2,085,976	632, 854 808, 899 860, 580 1, 177, 366 1, 523, 595	94,384 73,312 93,804 85,897 137,254	21,660 18,319 25,323 29,575 43,809	30, 136 22, 302 31, 929 32, 520 22, 857	800		11,301 9,558 13,212 15,430 22,857	24, 22 12, 14 9, 19 7, 57; 22, 82
Georgetown Greenville Greenwood Hampton Horry	4,119,166 15,654,540 6,803,092 3,351,351 3,068,825	2,692,662 7,521,440 3,450,890 1,480,660 1,528,410	1, 293, 004 7, 065, 135 2, 379, 260 889, 703 1, 179, 304	133,500 1,067,965 972,942 980,988 361,111	94,191 451,880 170,738 66,665 63,897	23, 685 90, 014 39, 118 19, 270 17, 646	20,596 148,718 47,622 23,459 26,085	125,849		12,357 46,964 20,409 10,054 9,206	9, 04 40, 33 26, 52 11, 27 10, 96

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

			[For a text	discussion of	this table, see	page 29.j					
	ASSESSED VA	LUATION OF ALI AD VALOREM		BJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpose	es other than	schools by—	Fo	r schools by	y—
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
			SOUT	H CARO	LINA—Con	tinued.					
Jasper	\$2, 467, 442 4, 810, 704 3, 460, 750 7, 055, 786 3, 423, 749	\$956, 628 2,718, 295 1,873, 110 3,569, 375 2,210,270	\$350,751 1,351,476 1,232,665 2,569,129 839,780	\$1,160,063 740,933 354,975 917,282 373,699	\$39, 120 119, 118 91, 416 185, 978 79, 997	\$14, 188 27, 662 19, 899 40, 571 19, 687	\$16,038 43,296 40,664 63,502 25,678	5,428 32,160		\$7,402 14,432 10,382 21,167 10,271	\$1,492 16,644 15,043 28,578 10,243
Lexington	5,395,317 3,705,754 4,857,879 7,277,581 4,798,630	2, 484, 815 1, 851, 805 2, 643, 340 3, 696, 120 2, 440, 100	1, 430, 504 1, 079, 486 1, 519, 083 2, 758, 255 1, 388, 720	1,479,998 774,463 695,456 823,206 969,810	118,248 93,366 108,132 156,562 99,701	31,023 21,308 27,933 41,846 27,592	51, 255 23, 161 27, 933 38, 207 29, 992	17,321 35,925		16, 186 11, 117 14,574 21, 833 14,396	6,512 21,118 20,371 18,751 18,900
OrangeburgPickensRichlandSaludaSpartanburg	8, 693, 140 4, 026, 964 18, 352, 011 2, 619, 462 19, 216, 222	4,307,350 1,453,504 10,685,673 1,610,210 9,632,200	2,584,240 1,701,392 5,463,272 672,720 7,545,608	1,801,550 872,068 2,203,066 336,532 2,038,414	201, 384 108, 717 464, 612 56, 537 466, 381	49, 986 23, 155 105, 524 15, 062 110, 493	56,505 44,297 45,880 22,786 144,122	226, 075 3, 170		26,079 12,081 55,056 7,858 57,649	30, 446 18, 692 32, 077 7, 661 59, 869
Sumter Union Williamsburg York	7,523,000 6,922,160 4,595,685 8,944,761	4, 272, 250 2, 294, 570 2, 102, 710 4, 402, 995	1,826,563 3,858,480 1,387,575 3,474,598	1,424,187 769,110 1,105,400 1,067,168	169, 032 159, 829 91, 454 221, 938	43, 257 39, 802 26, 425 51, 432	45,138 60,569 24,128 64,850	36, 268 22, 176 12, 109 50, 025		22,569 20,766 13,787 26,834	21,800 16,516 15,005 28,797
				SOUTH 1	DAKOTA.						
Total	\$354,278,413	\$264, 163, 184	\$55,917,277	\$34, 197, 952	\$10,719,934	\$1,417,936	\$3,071,907	\$2,313,072			
Aurora. Beadle Bennett Bon Homme Brookings	5,017,846 10,143,787 326,518 7,041,472 8,383,063	3,989,722 7,744,492 90,044 5,393,824 6,374,805	761, 902 1, 298, 043 236, 474 1, 111, 981 1, 265, 991	266, 222 1, 101, 252 535, 667 742, 267	126, 436 290, 028 15, 468 189, 063 235, 899	20,044 40,514 1,274 28,068 33,432	36, 748 48, 295 12, 458 80, 255 74, 811				
Brown Brule Buffalo Butte Campbeil	18, 144, 525 4, 998, 750 1, 089, 248 3, 079, 062 3, 095, 778	13,777,640 3,886,447 941,915 2,041,523 2,494,308	2,457,080 831,628 145,885 844,038 448,046	1,909,805 280,675 1,448 193,501 153,424	520, 631 154, 707 26, 055 122, 335 75, 412	72, 271 19, 861 4, 359 12, 307 12, 351	74, 152 36, 460 14, 316 50, 159 32, 263	143,303 46,931 1,754 11,221 2,014			
Charles Mix	7,780,788 7,395,500 5,202,012 8,612,249 2,200,011	6,060,423 5,631,191 4,060,427 6,294,349 526,768	1,339,583 1,013,948 865,076 1,290,576 497,728	380,782 750,361 276,509 1,027,324 1,175,515	275, 278 172, 565 171, 423 275, 509 92, 023	31,095 29,481 20,763 34,404 8,662	84,241 32,838 59,420 58,050 31,922	62, 408 29, 137 52, 906 81, 574 11, 520			97,534 81,109 38,334 101,481 39,919
Custer	1, 880, 634 6, 403, 934 7, 660, 213 5, 116, 752 1, 157, 027	896, 447 4,728, 872 5, 689, 443 3, 961, 780 153, 983	479, 989 1, 184, 181 1, 328, 113 711, 521 512, 763	504, 198 490, 881 642, 657 443, 451 490, 281	68, 945 247, 083 204, 701 122, 898 54, 579	7,450 25,864 30,601 20,411 4,615	32,512 51,110 50,633 31,514 22,869	6, 287 78, 294 37, 356 23, 153 2, 359			01 81
Douglas. Edmunds. Fall River Faulk. Grant.	3,842,965 5,854,001 3,318,488 5,879,035 5,752,784	3,003,891 4,447,779 1,732,859 4,428,606 4,311,468	631, 479 757, 446 613, 496 704, 769 705, 133	207,595 648,776 972,133 745,660 736,183	111,440 136,171 182,486 148,772 157,569	15,313 23,335 13,168 23,432 22,944	28, 441 20, 775 72, 196 36, 023 36, 466	89,317 31,886			59, 16 53, 98 66, 27
Gregory	5,207,277 4,763,542 7,425,213 4,167,642 1,760,319	3,755,815 3,567,005 6,249,751 3,202,297 1,105,277	1,110,197 756,074 904,891 645,279 654,290	341, 265 440, 463 270, 571 320, 066 752	188, 281 128, 847 195, 586 97, 848 75, 168	21,016 18,991 29,631 16,502 7,059	53,331 42,662 43,362 28,983 32,821	33,576 14,898 42,396 12,509 1,854			80, 35. 52, 29 80, 19 39, 85. 33, 43
Hughes	4,940,517 8,808,890 3,381,485 3,546,805 7,592,640	3,590,453 6,882,785 2,842,806 2,780,303 5,722,940	609,557 1,439,609 383,986 633,795 1,066,439	740, 507 486, 496 154, 693 132, 707 803, 261	197, 144 161, 225 89, 135 101, 329 168, 632	19,728 35,039 13,472 14,149 30,316	54,253 59,825 26,841 27,404 26,366				
Lake Lawrence. Lincoln Lyman McCook	6,813,711 8,953,805 7,638,059 8,605,145 6,220,306	5,205,048 6,486,778 5,716,856 6,476,190 4,821,589	979,071 1,346,977 1,240,150 1,200,096 836,107	629, 592 1, 120, 050 681, 053 928, 859 562, 610	143,807 446,645 182,344 236,873 164,305	28, 013 35, 733 30, 502 33, 616 25, 923	18,909 176,934 52,422 90,898 35,719	38, 890 92, 080 32, 856 40, 854 32, 947			57, 99 141, 89 66, 56 71, 50 69, 71
McPherson Marshall Meade Mellette Miner	4, 670, 097	4,021,055 3,478,188 4,036,209 374,320 3,699,546	645,949 830,781 911,814 164,413 747,073	285, 002 361, 128 248, 906 1, 732 462, 975	94,700 131,292 209,026 21,558 117,689	20, 206 18, 640 21, 061 2, 265 19, 590	35, 676 39, 952 102, 379 7, 966 27, 502	8,795 21,295 17,222 21,918			30, 02 51, 40 68, 36 11, 32 48, 67
Minnehaha Moody Pennington Perkins Potter	16, 489, 058 5, 889, 839 6, 961, 178 5, 286, 958 3, 523, 620	12, 179, 607 4, 668, 873 4, 156, 428 4, 438, 729 2, 740, 559	2, 689, 264 874, 057 1, 118, 527 796, 021 514, 133	1,620,187 346,909 1,686,223 52,208 268,928	666,300 138,897 274,789 219,896 96,484	65,849 23,514 27,626 21,005 14,068	65,486	257, 499 26, 744 86, 946 35, 716 8, 598			217, 990 50, 500 70, 990 97, 680 34, 250

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF AL	L PROPERTY S	UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.						For purpos	es other than	schools by-	F	or schools b	y –
	Total.	Real property and im- provements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
,	,		sot	TH DAK	OTAContin	aued.		·		,	
Roberts Sanborn Spink Stanley	\$6,812,613 4,478,689 12,997,029 9,063,170	\$5,366,827 3,372,970 9,867,781 6,538,731	\$1,081,631 711,857 1,744,222 1,167,062	\$364,155 393,862 1,385,026 1,357,377	\$213,675 117,874 360,099 335,512	\$27, 169 17, 869 51, 784 35, 780	\$57, 263 33, 712 88, 033 109, 830				
Sully Tripp Turner Union	3, 808, 293 3, 304, 126 8, 093, 746 5, 564, 522	3, 238, 059 2, 270, 436 5, 830, 642 4, 222, 861	429,808 874,944 1,449,892 912,298	140, 426 158, 740 813, 212 429, 363	92,300 131,203 197,811 149,344	15, 282 13, 160 32, 368 22, 222	35, 541 38, 428 48, 780 46, 601				
WalworthYanktonZiebachUnorganized counties	4,015,956 7,231,646 420,319 866,762	2,783,311 5,350,785 42,652 415,716	535, 405 1, 169, 976 254, 778 449, 985	697,240 710,885 122,889 1,061	109,702 260,232 19,064 7,842	16,008 28,893 1,673 6,195	38,827 114,545 8,195 1,647	13,265 76,766 1,118			41,602 40,028 8,078
		I .	1	TENNI	ESSEE.			1		1	!
Total	\$625,686,792	\$447,552,416	\$78,458,470	\$99,675,906	\$14, 111, 832	\$2,187,765	\$4,668,827	\$4,600,723	\$938,530	\$1,529,356	\$186,631
Anderson Bedford Benton Bledsoe Blount	3, 839, 220 6, 223, 537 2, 060, 446 1, 129, 277 4, 583, 420	2,162,825 4,470,475 1,348,850 849,787 3,188,730	291, 085 1, 012, 535 120, 550 168, 722 612, 380	1,385,310 740,527 591,046 110,768 782,310	76,337 82,906 25,993 18,294 98,419	13,437 21,782 7,212 3,952 16,042	42, 231 21, 782 8, 242 9, 825 55, 001	2,967 11,648 1,514 6,751	5,759 9,335 3,091 1,694 6,875	11,518 15,559 5,151 2,823 13,750	425 2,800 783
Bradley	3,940,891 6,066,169 1,984,345 4,969,255 2,589,755	2,323,063 3,515,560 1,614,585 3,413,250 1,516,085	792, 441 834, 670 361, 135 286, 800 245, 475	825,387 1,715,939 8,625 1,269,205 828,195	90,534 132,957 24,613 85,254 53,238	13,793 21,232 6,945 17,392 9,064	40, 197 73, 401 8, 930 37, 269 22, 013	16, 785 11, 183 800 9, 584 11, 802	5,911 9,099 2,977 7,454 3,885	9, 852 15, 165 4, 961 12, 423 6, 474	3,996 2,877 1,132
Cheatham	1,618,609 1,685,276 2,061,729 1,380,386 4,178,803	1,163,655 1,350,440 1,490,714 1,231,402 2,351,480	61,960 111,465 250,788 147,964 582,540	392,994 223,371 320,227 1,020 1,244,783	26,338 25,158 44,860 17,876 86,175	5,665 5,898 7,216 4,831 14,326	12,949 9,269 28,864 6,902 54,742	440 2,600 426 155 6,650	2,428 2,528 3,093 2,071 6,268	4, 856 4, 213 5, 154 3, 451 2, 089	650 107 466 2, 100
Coffee	2,745,582 2,407,840 2,082,013 88,228,319 1,193,769	1,937,617 1,803,790 1,414,550 67,180,190 927,119	354, 065 254, 750 123, 910 11, 667, 790 153, 675	453,900 349,300 543,553 9,380,339 112,975	57, 189 41, 384 53, 266 2, 373, 885 14, 325	9,610 8,427 7,287 308,799 4,178	20,592 21,671 21,861 573,484 5,372	9,546 225 8,826 1,138,689	4,118 3,612 3,123 132,342 1,791	9, 610 7, 224 5, 205 220, 571 2, 984	3, 713 225 6, 964
Dekalb	2,145,015 2,587,155 7,029,019 4,932,035 1,509,687	1,825,380 1,689,480 5,091,625 3,480,585 1,431,764	311, 220 136, 430 511, 125 256, 540 66, 086	8,415 761,245 1,426,269 1,194,910 11,837	33, 249 32, 698 167, 607 78, 838 24, 156	7,508 9,055 24,602 17,262 5,284	17,160 11,642 66,718 36,990 11,323	1,477 47,895 4,693	3,218 3,881 10,544 7,398 2,265	5,363 6,468 17,573 12,330 5,284	175 275 165
Franklin Glbson Giles Grainger Greene	4, 878, 650 10, 195, 749 7, 813, 175 1, 722, 855 4, 401, 559	3,038,478 7,336,575 5,056,250 1,364,700 2,898,260	409, 322 1, 044, 025 1, 374, 925 148, 403 577, 520	1, 430, 850 1, 815, 149 1, 382, 000 209, 752 925, 779	70, 969 198, 365 115, 933 32, 217 98, 185	17,075 35,685 27,346 6,030 15,405	20,978 56,079 50,786 19,296 52,819	7, 998 38, 074 13, 233 12, 355	7,318 15,294 11,720 2,584 6,602	16, 100 45, 881 7, 813 4, 307 11, 004	1,500 7,352 5,035
Grundy	1,412,396 3,867,877 47,462,434 587,985 4,817,702	1, 137, 302 2, 447, 700 32, 991, 160 451, 625 2, 715, 752	112,854 506,742 7,673,590 136,360 487,199	162,240 913,435 6,797,684 1,614,751	20, 477 97, 415 1, 271, 083 10, 113 65, 993	4,943 13,548 166,119 2,058 15,362	8, 472 38, 292 393, 938 5, 703 22, 161	30, 103 487, 952 7, 800	2,119 5,802 71,194 882 7,227	4,943 9,670 151,880 1,470 12,044	1,399
Hardin Hawkins. Haywood Henderson Henry	2, 391, 640 2, 922, 495 4, 214, 607 2, 739, 536 5, 359, 911	2,060,052 2,142,650 3,276,885 2,103,626 3,758,300	316, 908 277, 850 283, 805 184, 656 605, 160	17,680 501,995 653,917 451,254 996,451	33,525 52,605 91,158 54,084 92,089	8,381 10,229 14,751 9,588 18,760	15,565 30,686 48,468 23,286 37,519	10, 925 10, 252 14,370	3,592 4,384 6,322 4,109 8,040	5,987 7,306 6,322 6,849 13,400	4,370
Hlckman	3,473,349 1,341,347 2,943,782 1,702,965 1,097,023	2,503,170 701,256 1,950,303 1,454,700 663,725	668, 115 221, 900 312, 635 243, 525 131, 906	302,064 418,191 680,844 4,740 301,392	54, 627 19, 101 53, 475 26, 718 15, 908	12, 157 4, 695 10, 303 5, 960 3, 840	20,840 7,377 25,022 13,113 7,679	2,240 1,664 3,925 292	5, 210 2, 012 4, 416 2, 554 1, 646	10, 420 3, 353 7, 359 4, 257 2, 743	3,760 2,450 542
Jefferson Johnson Knox Lake Lauderdale	3, 430, 444 1, 497, 416 39, 141, 154 2, 424, 754 5, 707, 264	2,357,253 896,065 30,059,515 2,014,042 3,635,835	360, 469 196, 049 4,332, 658 275, 937 712, 825	712,722 405,302 4,748,981 134,775 1,358,604	75, 851 25, 512 955, 076 46, 490 97, 161	12,006 5,241 136,994 8,487 19,975	42,881 10,482 273,988 20,610 37,097	5,709 2,445 387,529 5,011 12,055	5,146 2,246 58,712 3,637 8,561	8,576 4,492 97,853 8,487 14,268	1,533 606 258 5,205
Lawrence. Lewis. Lincoln. Loudon. McMinn.	3, 197, 551 1, 374, 431 6, 526, 847	1,860,725 863,425 5,176,350 1,675,079 2,192,355	375, 695 201, 825 871, 805 379, 229 391, 480	961, 131 309, 181 478, 692 654, 398 1, 268, 783	56, 809 17, 868 91, 362 49, 158 86, 336	11, 191 4, 811 22, 844 9, 480 13, 488	19, 185 7, 559 28, 371 20, 315 38, 536	5, 106 10, 594 6, 481 12, 841	4,796 2,062 9,790 4,063 5,779	15, 988 3, 436 16, 317 6, 772 9, 632	3, 446 2, 047 6, 060
McNairy	2,871,768 1,426,370 9,707,261 3,358,413	1,694,139 1,325,385 6,528,225 2,209,995 3,003,430	233, 201 97, 385 951, 475 361, 670 706, 030	944, 428 3, 600 2, 227, 561 786, 748 209, 220	37,711 22,724 254,625 56,163 50,416	10,051 4,992 33,975 11,754 13,715	14,359 11,411 98,044 26,867 19,593	75,454 562 1,273	4,308 2,140 14,561 5,038 5,878	7,179 3,566 18,443 11,754 9,797	615 14, 148 188 160

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED V.	ALUATION OF AI		SUBJECT TO			LEVIES OF	AD VALOREM	I TAXES.		
COUNTY.		Real property				For purpos	ses other than	schools by-	F	or schools by	y <u>—</u>
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
			Т	ennessi	E—Continue	d.					
Manry	\$13, 475, 246 974, 151 4, 627, 267 8, 277, 289 832, 452	\$8, 932, 575 850, 838 3, 033, 140 6, 317, 065 554, 287	\$2,657,825 122,503 949,500 680,005 274,190	\$1,884,846 810 644,627 1,280,219 3,975	\$216, 114 13, 020 71, 372 160, 853 13, 529	\$47,163 3,410 16,195 28,971 2,914	\$80, 851 5, 358 34, 705 49, 664 5, 411	\$39,458 356 5,272 41,067 1,050	\$20, 213 1, 461 6, 941 12, 416 1, 240	\$21,560 2,435 6,941 20,693 2,914	\$6,869 1,318 8,042
Morgan. Obion. Overton Perry. Pickett.	3, 127, 935 11, 564, 514 1, 354, 710 1, 148, 540 578, 410	1, 493, 410 8, 026, 080 936, 950 917, 740 538, 350	122, 232 1, 050, 046 276, 807 221, 010 39, 500	1,512,293 2,488,388 140,953 9,790 560	50, 048 180, 713 22, 904 15, 735 8, 387	10, 948 40, 476 4, 741 4, 020 2, 024	21,896 57,8 23 11,515 7,121 3,818	22,217 1,229	4,692 17,347 2,032 1,723 868	12,512 34,694 3,387 2,871 1,677	8, 156
Polk Putnam Rhea Roane Robertson	5, 961, 371 3, 139, 448 3, 741, 459 4, 803, 822 6, 309, 796	4, 364, 313 2, 042, 265 2, 082, 866 2, 647, 828 4, 100, 300	606, 072 527, 835 272, 287 667, 245 842, 110	990, 986 569, 348 1, 386, 306 1, 488, 749 1, 367, 386	95, 382 70, 040 66, 622 129, 009 141, 760	20, 865 10, 988 13, 095 16, 814 22, 084	56, 633 34, 220 28, 061 57, 165 69, 408	7,094 9,500 28,973 15,998	8,942 4,709 5,612 7,206 9,465	8,942 7,849 9,354 12,010 18,929	5, 180 1,000 6, 841 5, 876
Rutherford	2,847,572 789,692 2,625,029 106,277,548	6, 270, 655 1, 228, 525 658, 550 2, 098, 392 80, 445, 610	1,114,355 231,570 27,155 425,137 12,275,871	1,296,424 1,387,477 103,987 101,500 13,556,067	149,768 56,953 13,189 53,433 3,237,165	30, 385 9, 967 2, 764 9, 188 371, 621	47,748 34,171 6,476 32,813 785,714	31, 818 	13,022 4,271 1,185 3,938 159,416	21,704 8,544 2,764 6,563 159,416	5,091
Smith Stewart Sullivan Sumner		3,509,150 1,620,235 3,952,915 4,397,244	1,052,990 226,955 741,685 977,168	276, 201 125, 001 1, 223, 132 1, 900, 966	61,534 27,610 140,508 113,000	16, 934 6, 903 20, 712 25, 464	22, 256 12, 819 56, 218 43, 652	997 30, 793 13, 375	7, 258 2, 958 8, 877 10, 913	12,096 4,930 11,835 18,188	1, 993 12, 073 1, 408
Tipton Trousdale. Unicoi Union	4, 180, 826 1, 538, 072 917, 143 902, 176	2,786,195 1,119,180 477,236 791,416	142,880 384,192 53,378 56,350	1,251,751 34,700 386,529 54,410	106, 954 20, 764 21, 824 18, 043	14,633 5,383 3,210 3,158	48, 079 10, 767 8, 254 11, 277	18,530 3,874	6, 271 2, 307 1, 376 1, 353	14, 633 2, 307 3, 210 2, 255	4,808 1,900
Van Buren	2,871,255 5,677,362 1,732,259	1,049,258 2,145,859 3,851,690 1,455,820	25,389 501,149 586,660 256,570	785 224, 248 1, 239, 012 19, 869	20, 913 57, 861 151, 256 25, 118	3,764 10,049 19,871 6,063	12, 367 25, 841 36, 903 12, 126	8, 291 39, 773	1,613 4,307 8,516 2,598	2, 689 7, 178 28, 387 4, 331	480 2,195 17,806
Weakley White Williamson Wilson	7,969,832	5, 718, 355 1, 499, 997 5, 681, 040 5, 639, 800	908, 935 518, 160 1, 346, 620 1, 414, 900	1, 411, 734 303, 599 942, 172 600, 362	140, 444 43, 212 117, 505 116, 439	28, 137 8, 126 27, 894 26, 793	45, 019 16, 949 47, 819 42, 103	23,073 2,911 17,882 14,580	12, 059 3, 483 11, 955 11, 483	32, 156 8, 590 11, 955 19, 138	3, 153 2, 342
				TE	XAS.						
Total		\$1,650,198,381	\$527, 552, 200	\$354, 959, 469	\$32,964,987		\$10,956,708	\$9,581,837			\$5,672,323
Anderson Andrews. Angelina Aransas Archer	2,847,606	7,944,950 1,625,860 4,452,245 2,316,213 4,887,235	2,900,030 417,690 2,221,094 313,498 890,564	2,011,820 2,120 2,640,900 217,895 663,625	171, 687 15, 889 80, 380 35, 952 66, 456	12,857 2,046 9,324 2,849 6,450	60, 427 6, 137 26, 080 17, 798 30, 919	56,810 9,204 7,039 2,207	21, 426 3, 410 15, 527 4, 747 10, 738		20, 167 4, 296 20, 245 3, 519 16, 142
Armstrong Atascosa Austin Bailey Bandera	9, 253, 961	2, 940, 750 6, 653, 805 5, 012, 280 40, 535 1, 785, 305	860, 345 982, 885 1,944, 360 168, 323 776, 800	1,017,930 203,875 2,297,321 6,200	52, 407 64, 086 54, 343 3, 339 19, 822	4,821 7,873 9,254 209 2,571	16,867 43,123 27,762 261 11,044	1,000	13,090 15,423 348		21, 686 1, 904 2, 521 1, 926
Bastrop Baylor Bee Bell Bexar	13, 147, 342 5, 550, 591 7, 851, 785 28, 767, 010 99, 430, 648	7,533,355 3,765,655 4,671,787 20,213,115 72,185,425	2,690,025 1,175,950 1,778,776 5,550,675 19,379,055	2,923,962 608,986 1,401,222 3,003,220 7,866,168	107, 071 55, 391 91, 725 314, 805 1, 953, 468	13, 147 5, 552 7, 856 28, 767 99, 444	42,071 24,423 47,111 92,054 348,007	15, 143 6, 732 13, 371 90, 749 975, 545	21,913 9,257 13,087 47,928 165,735		14,797 9,427 10,300 55,307 364,737
Blanco Borden Bosque Bowie Brazoria	1 655 140	2,092,122 1,325,115 7,384,140 8,439,030 12,609,630	969, 707 328, 485 2, 654, 250 2, 543, 310 1, 806, 630	6,780 1,540 1,530,300 3,773,014 2,445,180	18, 923 17, 574 99, 719 170, 624 158, 992	3,069 1,655 11,569 14,755 16,593	10,740 11,586 46,275 47,217 82,621	6, 935 62, 151 4, 390	5,114 2,762 19,281 24,592 27,674		1,571 15,659 21,909 27,714
Brazos. Brewster. Briscoe Brooks. Brown	8,065,830 2,568,271	4,791,850 3,957,902 2,042,825 4,188,595 7,210,575	1,566,852 1,495,196 525,446 1,173,189 3,002,015	2, 965, 349 2, 612, 732 59, 658 1, 292, 030	113, 320 59, 704 25, 087 54, 011 127, 025	9,324 8,067 2,569 5,421 11,505	46,620 33,876 11,557 37,950 33,363	22,000	4.281		19, 836 4, 315 6, 680 1, 605 35, 728
Burleson Burnet. Caldwell Calhoun Callahan	7,945,390 11,675,908 3,848,231	4, 721, 402 4, 502, 930 8, 044, 535 2, 480, 423 3, 756, 744	1,802,928 1,746,760 2,100,710 774,442 1,059,230	1, 276, 180 1, 695, 700 1, 530, 663 593, 366 1, 132, 380	74, 294 57, 597 104, 581 46, 796 53, 988	7,801 7,945 11,676 3,852 5,948	35, 102 22, 247 43, 201 26, 938 23, 199	4,247 1,653 14,667 2,349 2,490	19, 460		14, 143 12, 511 15, 577 7, 243 12, 437
Cameron Camp Carson Cass Castro	9 881 600	11, 745, 533 1, 412, 985 1, 453, 105 2, 606, 140 2, 881, 932	2, 431, 072 800, 965 520, 884 1, 503, 935 353, 756	938, 489 667, 650 1, 168, 579 1, 820, 120 30, 050	179, 275 35, 549 34, 876 52, 161 24, 222	15, 118 2, 882 3, 142 5, 930 3, 267	78,598 12,967 15,713 23,721 7,756	50, 511 14, 088 40 4, 489	4 802		9,857 810 10,747 8,137 7,756

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF AL		UBJECT TO			LEVIES OF	AD-VALOREM	TAXES.		
COUNTY.		P. of promote				For purpos	es other than	schools by	F	or schools h	y—
	Total.	Real property and im- provements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
				TEXAS-	Continued.						
Chambers	\$3,067,940 11,660,413 4,972,825 13,346,650 468,786	\$2,426,220 6,066,655 3,006,520 8,073,595 376,546	\$544,290 2,528,698 1,101,150 2,719,465 92,240	\$97, 430 3, 065, 060 865, 155 2, 553, 590	\$36, 440 111, 667 63, 398 91, 244 2, 305	\$3,068 11,632 4,975 13,347 469	\$23,010 43,727 23,870 40,040 1,055	\$14,624 11,702 650	\$5, 114 19, 387 8, 286 22, 245 781		22, 297 14, 565 17, 962
Coke Coleman Collin Collingsworth Colorado	3, 153, 803 13, 057, 760 26, 346, 770 3, 770, 372 13, 318, 496	2, 288, 683 8, 742, 280 16, 615, 180 2, 832, 101 7, 898, 380	581, 475 3, 077, 180 5, 995, 190 808, 771 2, 269, 770	283, 645 1, 238, 300 3, 736, 400 129, 500 3, 150, 346	32, 420 121, 505 249, 446 36, 788 93, 124	3, 156 13, 058 26, 347 3, 772 13, 319	15, 769 39, 173 101, 435 19, 229 49, 278	17, 902 40, 754 1, 625 2, 575	5, 256 21, 763 43, 910 6, 285 22, 196		29,609 37,000 5,877
Comal. Comanche. Concho Cooke. Coryell.	6, 478, 269 11, 538, 141 4, 533, 566 14, 094, 970 9, 157, 646	3, 530, 260 7, 999, 996 3, 205, 153 8, 906, 745 0, 409, 850	1, 487, 944 2, 622, 191 865, 682 3, 391, 785 2, 052, 440	1, 460, 065 915, 954 462, 731 1, 796, 440 695, 356	70, 228 114, 423 39, 436 182, 541 100, 601	6, 478 11, 541 4, 537 14, 100 9, 158	26, 561 44, 909 16, 774 65, 542 50, 367	14, 451 14, 475 45, 924 8, 127	10, 797 19, 229 7, 557 23, 491 15, 263		24,179 10,568 33,484
Cottle	4,512,657 648,907 2,835,706 3,640,412 4,341,022	3, 292, 529 425, 720 1, 789, 788 2, 753, 723 1, 905, 748	835, 737 171, 582 1, 045, 918 788, 620 398, 788	384, 391 51, 605 98, 069 2, 036, 486	49,717 3,923 38,210 25,788 42,619	4,513 649 2,835 3,642 4,341	23, 466 1, 428 21, 268 10, 193 25, 323	3,846	7,521 1,082 4,726 6,068 7,235		764 9,381 5,885
Dallam	6,596,056 118,387,800 2,742,610 17,917,030 7,419,078	4, 299, 616 79, 435, 410 2, 201, 155 11, 460, 305 6, 198, 150	835, 240 30, 096, 350 356, 070 4, 569, 005 921, 300	1,461,200 8,856,040 185,385 1,887,720 299,628	74, 284 2, 874, 092 23, 821 168, 094 74, 281	6,599 118,388 2,743 17,917 7,419	14, 841 550, 503 9, 599 59, 126 31, 160	10, 611 1, 522, 587 39, 141 7, 995	10, 989 197, 313 4, 571 29, 862 12, 365		485,301 6,908 22,048
Delta	5, 487, 342 18, 857, 840 3, 856, 582 5, 215, 375 5, 434, 470	3, 465, 295 12, 271, 270 2, 605, 027 4, 164, 974 2, 862, 100	1, 447, 315 3, 530, 500 1, 119, 532 798, 573 1, 153, 340	574, 732 3, 056, 070 132, 023 251, 828 1, 419, 030	51, 639 183, 333 47, 462 43, 897 56, 540	5, 494 18, 858 3, 859 5, 216 5, 434	31,003 67,888 21,983 29,988 26,357	22, 870	9, 164 31, 430 6, 428 8, 693 9, 057		42, 287 15, 192
Duval Eastland Ector. Edwards. El Paso	4, 262, 693 9, 687, 261 3, 158, 864 4, 670, 213 40, 716, 346	2,812,854 6,087,245 1,845,637 2,716,558 29,033,508	1,137,380 1,873,245 334,940 1,942,530 4,538,354	312, 459 1, 726, 771 978, 287 11, 125 7, 144, 484	34,813 96,628 22,322 44,848 842,102	4, 263 9, 698 3, 159 4, 670 40, 716	23, 445 44, 561 10, 108 25, 686 100, 773	9,867 438,687	7, 105 16, 149 5, 264 7, 799 67, 861		16,353 3,791 6,693
Ellis. Erath. Falls. Fannin. Fayette.	34,380,155 12,486,730 18,161,930 21,708,620 18,634,086	23, 566, 835 8, 450, 115 11, 730, 275 13, 406, 835 11, 006, 335	6,585,685 3,139,260 3,894,555 5,437,280 4,264,215	4,227,635 897,355 2,537,100 2,864,505 3,363,536	295, 095 143, 279 186, 655 196, 953 130, 147	34,380 12,498 18,162 21,709 18,634	79,074 59,312 81,729 56,442 52,175	53, 557 17, 131 20, 325 48, 476 12, 957	57,301 20,815 30,267 36,182 31,057		33,523 36,172 34,144
FisherFloydFloydFoardFoardFort BendFranklin	6, 482, 573 6, 144, 919 4, 078, 065 14, 667, 480 2, 485, 395	4,784,905 4,775,440 3,156,365 9,259,070 1,505,760	858, 915 1, 121, 350 729, 375 1, 859, 710 700, 745	838,753 248,129 192,325 3,548,700 278,890	80, 873 61, 072 48, 797 118, 290 31, 749	6,487 6,145 4,079 14,667 2,492	38,895 30,725 25,488 57,203 18,640	2,850 2,577 6,590	10, 806 10, 242 6, 797 24, 443 4, 149		21, 835 11, 383 12, 433 15, 387 6, 468
Freestone. Frio. Gaines. Galveston. Garza.	7, 176, 765 6, 195, 802 2, 923, 100 39, 802, 790 2, 672, 155	4,374,795 4,021,675 2,366,295 29,540,484 1,512,459	1,764,090 1,331,380 556,805 5,681,826 682,648	1,037,880 842,747 4,580,480 477,048	74, 163 52, 735 18, 379 1, 048, 406 27, 835	7, 187 6, 196 2, 928 39, 803 2, 672	31,578 32,218 4,823 378,127 16,033	8,803 2,605 482,453	11, 967 10, 326 4, 878 60, 338 4, 454		1,390 5,750
Gillesple	5,736,425 1,882,533 8,388,706 15,173,022 3,286,060	3,689,450 1,637,807 5,497,391 9,607,890 1,816,841	2,036,250 242,576 1,903,700 2,932,980 784,080	$\begin{array}{c} 10,725 \\ 2,150 \\ 987,615 \\ 2,632,152 \\ 685,139 \end{array}$	32, 225 17, 447 64, 314 127, 911 44, 294	5,741 1,883 8,389 15,173 3,288	14,341 9,601 41,944 60,692 14,787	16, 492	9,562 3,137 13,981 25,288 5,478		2,826
Grayson	44, 160, 825 4, 383, 571 10, 804, 804 12, 643, 422 7, 826, 542	26, 374, 580 2, 139, 225 4, 772, 525 9, 226, 283 6, 087, 066	10, 227, 465 1, 163, 175 2, 236, 419 2, 072, 628 1, 273, 391	7,558,780 1,081,171 3,795,860 1,344,511 466,085	579, 884 74, 717 93, 480 116, 136 94, 795	44, 161 4, 384 10, 805 12, 651 7, 822	163, 395 27, 398 37, 817 54, 367 32, 611	193, 691 25, 267 13, 147 13, 364 16, 040	73,601 7,306 18,008 21,079 13,048		10,362 13,703 14,675 25,274
Hall Hamilton Hansford Hardeman Hardin	5,716,147 10,789,590 1,429,710 8,999,563 10,656,698	3,687,585 7,730,340 1,169,550 5,923,530 6,166,529	1,512,600 2,662,970 260,160 1,616,690 1,848,273	515, 962 396, 280 1, 459, 343 2, 641, 896	69,593 101,234 11,761 96,605 125,645	5,719 10,790 1,430 9,000 10,661	22, 865 40, 461 4, 289 31, 498 74, 597	10,747 8,491 12,723	9,527 17,982 2,383 15,001 17,770		28,383
Harris Harrison Hartley Haskell Hays.	$\begin{array}{c} 123,976,410 \\ 11,860,555 \\ 5,209,242 \\ 8,467,008 \\ 10,006,280 \end{array}$	89, 325, 385 5, 866, 845 3, 127, 905 6, 233, 881 7, 087, 770	19,952,330 2,479,080 544,673 1,385,456 1,823,680	-14, 698, 695 3,514, 630 1,536, 664 847, 671 1,094, 830	2,669,256 211,749 36,584 79,515 110,164	123,971 11,861 5,230 8,471 10,006	706, 666 67, 605 13, 023 33, 021 48, 030	1, 279, 919 89, 854 9, 715 17, 105	206, 636 19, 767 8, 688 14, 111 16, 690		22,662 9,643 14,197
Hemphill. Henderson. Hldalgo. Hill. Hockley.	3,513,206 6,761,260 10,119,373 29,686,720 1,192,823	1,946,977 3,404,520 8,479,004 19,509,605 918,008	941, 654 1, 491, 555 1, 147, 306 5, 646, 065 274, 815	624,575 1,865,185 493,063 4,531,050	50,040 75,507 107,236 261,039 5,865	3,515 6,771 10,184 29,687 1,193	28, 106 33, 806 57, 680 74, 217 2, 684	3,470 8,359 1,753 52,748	16, 961 49, 476		15,302 20,658 54,911

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF ALI		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpos	es other than	sehools by-	Fo	or schools b	y—
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other elvil divisions.
				TEXAS-	Continued.						
Hood	\$3,971,866 8,355,380 7,820,590 4,814,830 24,424,355	\$2,553,493 4,749,700 4,894,765 2,888,215 14,912,925	\$966,392 2,038,240 1,782,095 796,705 5,027,400	\$451,981 1,567,440 1,143,730 1,129,910 4,484,030	\$42, 461 98, 057 89, 810 69, 480 303, 320	\$3,976 8,355 7,821 4,817 24,431	\$21,845 42,612 31,282 33,704 96,476	\$4,399 20,007 17,121 8,470 85,227	8,018		13, 155 20, 552
Hntchinson	1, 278, 937 2, 773, 361 6, 733, 930 9, 436, 090 8, 371, 200	831,980 1,220,135 4,394,425 6,766,415 4,723,425	446, 957 1, 294, 305 1, 504, 745 1, 496, 230 1, 580, 995	258, 921 834, 760 1, 173, 445 2, 066, 780	11,767 28,549 60,829 90,712 102,711	1,279 2,773 6,734 9,437 8,371	4,476 16,085 31,649 54,729 37,670		2,132 4,622 11,223 15,728 13,952		3,880 5,069 11,223 10,818 42,718
Jeff Davis. Jefferson. Jim Wells. Johnson. Jones.	4, 236, 112 45, 681, 692 6, 430, 388 22, 122, 380 13, 464, 117	2,205,806 23,775,155 4,303,385 14,363,239 10,234,410	1, 051, 765 17, 190, 470 903, 470 4, 369, 421 2, 141, 260	978, 541 4, 716, 067 1, 223, 533 3, 389, 720 1, 088, 447	36, 832 874, 950 69, 098 295, 971 151, 894	4, 236 45, 682 6, 433 22, 122 13, 464	21, 181 274, 090 39, 225 106, 187 57, 896	375, 712 5, 273 77, 506 29, 190	10,717 36,870		4,356 103,330 7,450 53,286 28,916
Karnes Kaufman Kendall Kent Kerr	10, 438, 546 18, 646, 557 3, 692, 545 2, 423, 808 3, 949, 155	7,352,265 11,481,140 2,209,249 1,755,857 2,358,675	2, 206, 495 4, 416, 240 946, 228 482, 583 1, 204, 370	879, 786 2, 749, 177 537, 068 185, 368 386, 110	79,570 223,455 38,607 29,030 37,814	10,439 18,649 3,694 2,378 3,949	45, 930 63, 398 12, 185 15, 755 16, 192	1,941 68,216 1,180 520 6,100	17,398 31,077 6,155 3,961 6,582		3,862 42,115 15,393 6,416 4,991
Kimble	2, 612, 586 1, 745, 838 4, 608, 476 6, 101, 786 4, 553, 576	1,668,544 1,271,089 2,213,447 4,183,201 2,574,000	936, 292 473, 524 651, 301 1, 487, 220 779, 079	$\begin{array}{c} 7,750 \\ 1,225 \\ 1,743,728 \\ 431,365 \\ 1,200,497 \end{array}$	22, 107 15, 865 42, 245 53, 482 42, 817	2,613 1,746 4,609 6,115 4,553	10, 450 10, 213 29, 955 24, 407 29, 598	1,077	4,354 2,910 7,681 10,167 7,589		4, 690 996 12, 793
Lamar. Lamb. Lampasas Lavaca Lee.	25, 685, 013 2, 817, 899 6, 751, 255 17, 011, 024 6, 318, 140	15, 885, 660 2, 330, 205 3, 412, 340 12, 000, 930 3, 497, 270	6, 943, 388 487, 444 1, 805, 920 3, 635, 738 1, 529, 680	2, 855, 965 250 1, 532, 995 1, 374, 356 1, 291, 190	$\begin{array}{c} 257,545 \\ 14,958 \\ 70,289 \\ 129,556 \\ 50,557 \end{array}$	25, 689 2, 829 6, 755 17, 025 6, 318	66, 781 5, 072 33, 756 35, 723 25, 904	19,714	42, 802 4, 697 11, 255 28, 356 10, 532		32, 965 2, 360 18, 523 28, 738 7, 803
Leon. Liberty. Limestone Lipseomb Live Oak	6, 959, 320 8, 879, 084 14, 828, 200 2, 802, 835 4, 073, 405	3, 166, 450 4, 951, 064 9, 739, 495 1, 937, 330 3, 249, 145	$\begin{array}{c} 1,318,990 \\ 1,423,755 \\ 2,899,885 \\ 651,615 \\ 819,735 \end{array}$	2, 473, 880 2, 504, 265 2, 188, 820 213, 890 4, 525	68, 142 96, 830 153, 918 34, 399 27, 148	6, 961 8, 884 14, 828 2, 804 4, 076	31,317 48,835 51,899 16,817 16,294	7,200 15,309 1,198	11,600 14,801 24,713 4,671 6,778		11, 064 24, 310 47, 169 8, 909
Llano	6, 557, 593 440, 143 4, 835, 247 2, 862, 728 7, 901, 417	4, 137, 455 384, 809 3, 747, 813 2, 158, 401 4, 898, 714	1, 695, 445 55, 334 540, 450 309, 900 1, 709, 533	724, 693 546, 984 394, 427 1, 293, 170	45, 399 3, 001 73, 494 24, 774 88, 987	6, 558 440 4, 836 2, 863 7, 905	24, 919 1, 827 21, 759 8, 588 32, 396	2,994 16,925 12,000	10, 928 734 8, 052 4, 771 13, 170		21,922
Me Lennan	50, 604, 850 2, 109, 118 3, 582, 610 3, 692, 703 2, 523, 563	34, 280, 030 1, 676, 722 1, 871, 200 1, 660, 781 1, 763, 783	10, 569, 330 432, 396 987, 150 896, 717 365, 915	5, 755, 490 724, 260 1, 135, 205 393, 865	935, 325 14, 060 28, 172 51, 289 16, 023	50,626 2,109 3,583 3,698 2,525	126, 512 8, 436 16, 122 27, 695 8, 328	10,938	84, 352 3,515 5,971 6, 156 4, 207		192, 873 2, 496 2, 802 963
Mason Matagorda Maveriek Medina Menard	4, 303, 555 15, 063, 065 5, 640, 825 9, 916, 706 2, 760, 880	2,947,900 8,281,455 3,215,683 5,766,520 1,731,530	1,344,380 3,173,420 1,463,494 2,338,670 865,600	11, 275 3, 608, 190 961, 648 1, 811, 516 163, 750	33, 142 152, 933 41, 529 55, 642 25, 410	4,306 15,063 5,641 9,917 2,761	19, 366 72, 303 22, 563 26, 775 8, 973	17, 307 3, 924 2, 422	25, 104		
Midland Milam Mills Mitehell Montague	5, 537, 148 18, 373, 589 6, 216, 666 6, 355, 296 12, 016, 320	3, 535, 460 12, 095, 652 4, 089, 090 4, 270, 870 6, 554, 240	1, 173, 670 3, 645, 743 1, 316, 085 1, 046, 750 2, 902, 740	828, 018 2, 632, 194 811, 491 1, 037, 676 2, 559, 340	30, 659 171, 256 50, 218 67, 899 148, 514	5, 537 18, 374 6, 222 6, 357 12, 022	13, 289 73, 494 21, 758 41, 309 72, 098	24,098 2,178 500 14,812	10. 4/4		9, 140 29, 547
Montgomery Moore. Morris. Motley. Naeogdoehes.	10, 865, 440 2, 194, 267 2, 626, 407 3, 329, 346 9, 218, 570	6, 013, 805 1, 880, 621 1, 075, 485 2, 593, 538 4, 636, 796	1, 446, 985 313, 646 1, 010, 700 733, 758 2, 425, 414	3, 404, 650 540, 222 2, 050 2, 156, 360	115, 708 12, 470 32, 892 31, 725 81, 560	10, 865 2, 194 2, 631 3, 332 9, 219	67, 728 5, 486 18, 385 14, 150 21, 203	900	3, 657 4, 379 6, 551		18, 998 1, 133 6, 597 8, 692 20, 756
Navarro	22, 620, 000 5, 711, 966 8, 390, 405 17, 032, 213 1, 533, 477	13, 526, 010 4, 286, 663 5, 560, 523 13, 548, 985 1, 280, 740	6, 318, 525 656, 278 1, 205, 125 2, 711, 985 252, 737	2,775,465 769,025 1,624,757 771,243	303, 097 71, 873 104, 017 272, 704 21, 349	22, 638 5, 718 8, 390 17, 036 1, 534	79, 170 37, 128 35, 240 93, 677 8, 434	75, 264 18, 281 96, 501	9,526 13,984 28,388		88,315 19,501 28,122 37,102 8,825
Oldham. Orange. Palo Pinto. Panola. Parker.	3, 668, 333 7, 473, 132 10, 440, 180 4, 830, 800 12, 887, 300	1, 967, 550 4, 241, 552 6, 769, 420 2, 930, 675 7, 744, 890	534, 015 1, 404, 775 2, 184, 945 1, 541, 325 3, 222, 170	1, 166, 768 1, 826, 805 1, 485, 815 358, 800 1, 920, 240	21, 324 118, 559 125, 109 43, 767 144, 255	3,668 7,474 10,436 4,834 12,887	9, 171 53, 807 41, 761 27, 777 67, 658	21, 272 24, 108 20, 864	12, 456 17, 398 8, 050		2, 371 23, 550 31, 406 3, 106 21, 377
Parmer	4, 792, 839 7, 165, 860 7, 694, 991 12, 404, 259 5, 361, 583	3, 900, 375 5, 587, 050 3, 848, 829 7, 749, 055 3, 048, 986	294, 114 1, 243, 925 1, 946, 089 2, 398, 149 879, 701	598, 350 334, 885 1, 900, 082 2, 257, 055 1, 432, 896	34, 594 47, 995 59, 025 173, 476 52, 202	4,793 7,167 7,698 12,407 5,363	11, 982 19, 109 23, 085 48, 377 30, 829	45, 373	11,942 12,828 20,673		9, 831 9, 777 15, 414 46, 646 7, 076

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF ALI	L PROPERTY SU TAXATION,	UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property	Description	Other		For purpose	es other than	schools hy-	Fo	or schools by	y—
	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civi divisions.
				TEXAS-	Continued.						
Rains Randall Reagan Red River Reeves	\$2,569,415 5,170,798 1,371,438 11,975,020 8,676,400	\$1,384,510 3,723,569 912,943 7,137,315 5,411,821	\$509, 120 871, 045 302, 363 3, 585, 660 1, 466, 338	\$675, 785 576, 184 156, 132 1, 252, 045 1, 798, 241	\$24, 489 52, 824 12, 159 82, 751 82, 551	\$2,570 5,171 1,371 11,975 8,677	\$15, 416 23, 699 8, 229 41, 913 29, 934	\$6,938	\$4, 283 8, 618 2, 286 19, 958 14, 459	••••••	\$2,220 8,398 273 8,905 20,386
Refugio Roberts Robertson Rockwall Runnels	4,112,652 2,328,772 11,645,725 5,011,241 10,286,549	2,482,832 1,422,246 6,136,500 3,423,625 7,136,300	1,273,953 599,594 2,396,290 1,165,995 2,175,265	355, 867 306, 932 3, 112, 935 421, 621 974, 984	29, 440 18,553 128,047 45, 194 115,836	4,114 2,329 11,654 5,012 10,296	17,273 12,342 52,406 22,551 38,060	22,212 5,825 18,779	19,406 8,353		$ \begin{array}{r} 1,195\\ 22,369\\ 3,453\\ 31,555 \end{array} $
RuskSabineSan AugustineSan AugustineSan JacintoSan Patricio	5,670,016 4,696,784 4,472,243 3,384,955 6,808,324	2,924,875 3,663,440 2,966,882 2,168,765 4,647,813	1,903,150 564,065 846,508 884,340 935,638	$\begin{array}{c} 841,991 \\ 469,279 \\ 658,853 \\ 331,850 \\ 1,224,873 \end{array}$	57,957 57,553 50,803 33,353 92,525	5,685 4,701 4,472 3,391 6,816	34,587 32,877 26,833 22,002 47,658	5,070	9,455 7,829 7,454 5,644 11,366		8,230 12,146 6,974 2,316 21,308
San Saba Schleicher Scurry Shackelford Shelby	9,153,097 3,333,580 6,474,473 3,485,644 7,126,318	5,648,035 2,220,660 4,405,450 2,332,280 4,239,390	2,630,670 1,112,920 1,317,075 812,675 1,509,330	874,392 751,948 340,689 1,377,598	89,513 22,577 65,382 34,972 86,919	9, 159 3, 334 6, 480 3, 486 7, 126	46,986 10,734 22,461 19,868 46,321	8,835 6,222	15,257 5,556 10,793 5,809 11,905		18,111 2,953 16,813 5,809 15,345
ShermanSmithSomervellStarrStephens	3,221,358 13,091,194 1,232,295 1,833,515 4,675,627	2,433,116 7,111,311 906,885 1,436,025 3,455,120	333,832 3,262,764 323,210 395,880 1,021,770	454,410 2,717,119 2,200 1,610 198,737	23,724 2 1 8,208 12,531 18,902 28,366	3,222 13,091 1,234 1,834 4,676	6,443 61,529 9,242 11,892 15,897	1,100 79,729	5,369 21,819 2,055 3,056 7,793		
SterlingStonewallSuttonSwisherSwisher	1,995,074 4,500,080 2,893,504 4,676,882 93,276,040	1,347,922 3,255,940 1,622,947 3,645,782 65,537,840	554,879 793,220 1,257,782 717,577 17,899,930	92,273 450,920 12,775 313,523 9,838,270	$\begin{array}{c} 20,274\\ 51,243\\ 25,496\\ 65,173\\ 1,802,881 \end{array}$	1,996 4,505 2,894 4,680 93,276	27,900 15,191	971,987	3,325 7,502 4,823 7,799 155,459		11 336
Taylor Terrell Terry Throckmorton Titus	13,941,765 3,757,675 1,952,525 3,978,241 4,622,660	8,982,280 1,203,651 1,588,565 3,010,841 2,809,625	2,774,305 529,859 360,400 962,900 1,213,850	2,185,180 2,024,165 3,560 4,500 599,185	175,553 29,465 15,340 32,352 58,987	13,951 3,758 1,953 3,980 4,629	39,037 9,394 5,858 15,117 25,425	9,369	23,239 6,263 3,256 6,630 7,705		58,339 10,056 4,273 6,625 11,859
Tom GreenTravisTrinityTylerUpshur	10,293,510 36,192,520 6,333,238 5,295,688 5,392,915	6,784,415 26,175,905 3,352,979 2,824,099 2,894,580	2,572,015 6,937,985 1,267,202 819,892 1,365,820	937,080 3,078,630 1,713,057 1,651,697 1,132,515	170,428 608,626 52,564 44,226 54,871	10,294 36,193 6,333 5,298 5,397	48,379 120,642 17,733 16,417 30,200	52, 438 296, 180 6,827	17,158 60,321 10,555 8,828 8,992		95. 290
Upton Uvalde Val Verde Van Zandt Victoria	$\begin{array}{c} 1,971,880 \\ 8,652,154 \\ 8,669,895 \\ 8,662,450 \\ 11,643,690 \end{array}$	1,546,635 4,784,168 3,738,540 5,285,670 5,744,205	281,245 2,194,068 1,609,180 2,348,530 3,547,485	$\begin{array}{c} 144,000 \\ 1,673,918 \\ 3,322,175 \\ 1,028,250 \\ 2,352,000 \end{array}$	14,123 67,369 76,780 77,025 155,083	1,972 8,652 8,670 8,662 11,644	6,902 35,041 43,349 32,916 72,773	9,256 4,790 25,902	3,288 14,420 14,451 14,437 19,406		10,310 16,220
Walker Waller Ward Washington Webb.		3,337,145 3,198,765 2,465,334 7,241,715 4,651,900	1,203,590 746,425 828,573 2,080,075 1,352,695	1,051,835 1,227,469 1,393,267 1,535,113 1,687,756	55,854 50,307 35,532 114,726 135,667	5,582 5,171 4,687 10,857 7,693	20,693 33,622 13,593 48,856 57,693	5,320 16,359 56,680	7,812 18,095		2,78
Wharton Wheeler Wichita Wilbarger Willacy	15,714,462 3,634,748 15,851,437 10,750,775 2,250,388	10,546,330 2,228,611 10,970,900 7,811,870 1,292,006	2,107,520 889,746 2,905,945 1,651,770 524,332	3,060,612 516,391 1,974,592 1,287,135 434,050	146,323 40,073 233,046 124,454 18,998	15,714 3,636 15,855 10,757 2,250	73,858 18,174 100,128 45,153 11,252	6,516 41,293 15,455	$\begin{array}{c} 26,192 \\ 6,061 \\ 26,421 \\ 17,920 \\ 3,751 \end{array}$		$egin{array}{c} 24,043 \ 12,203 \ 49,349 \ 35,169 \ 1,748 \ \end{array}$
Williamson Wilson Winkler Wise Wood	31,012,880 10,203,085 1,230,074 12,943,260 8,064,994	20,886,670 6,581,035 965,234 7,624,830 3,821,070	6,547,930 2,170,315 264,840 2,694,185 2,440,725	3,578,280 1,451,735 2,624,245 1,803,199	263,337 94,184 8,815 103,279 81,941	31,013 10,293 1,230 12,956 8,075	97,691 51,015 4,920 59,539 40,325	31,255 2,692 5,599 12,099	51,689 17,005 2,050 21,577 13,446		51,689 13,269 618 3,609 7,996
Yoakum Young Zapata Zavalla	1,414,311 7,606,597 1,219,033 4,645,269	1,104,272 5,239,755 924,427 3,558,800	308,899 1,848,900 285,606 935,308	1,140 517,942 151,161	12,258 71,591 10,850 27,020	1,415 7,606 1,210 4,646	6,364 45,640 7,623 14,633	5,666	2,358 12,679 2,017 7,741		
				UT	A21.		1				
Total	\$200,299,207	\$109,625,848	\$47,203,027	\$43,470,332	\$6,528,959	\$801,198	\$1,335,845	\$1,366,789	\$701,045	\$537,025 6,695	\$1,787,05
Boaver. Box Elder Cache Carbon Davis	2,668,702 11,205,265 9,191,292 5,009,447 6,111,189	5,678,420 1,438,342	1,178,255 2,006,561 2,326,076 1,506,391 937,041	705, 254 5, 260, 003 1, 186, 796 2, 064, 714 1, 571, 413	78,590 319,285 290,292 184,472 168,809	10,675 44,821 36,765 20,038 24,445	20,345 114,391 55,074 34,934 63,628	5,204 12,190 79,885 5,829 4,376	9,340 39,218 32,170 17,533 21,389	44,896 16,063 39,925 18,372	26, 33 63, 769 70, 33 66, 21 36, 59

WEALTH, DEBT, AND TAXATION.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF AL		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		P col manager				For purpos	es other than	schools by—	Fo	or schools b	y—
	Total.	Real property and im- provements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
				UТАН —(Continued.						
Emery Garfield Grand Iron Juab	\$2,692,666 770,300 1,534,366 2,670,561 5,388,567	\$1,100,549 410,460 256,386 1,007,379 1,946,420	\$775, 163 357, 330 360, 172 943, 475 1, 453, 710	\$816,954 2,510 917,808 719,707 1,988,437	\$79, 100 14, 499 47, 556 59, 100 138, 476	\$10,771 3,081 6,137 10,682 21,554	\$26,928 3,852 17,446 14,019 26,841	\$1,934 1,789 1,254 8,115 15,212	\$9,424 2,696 5,370 9,347 18,860	\$8,078 3,081 9,206 2,670 13,421	\$21,965 8,143 14,267 42,588
Kane	585, 154 2,602,023 1,586,516 675,134 1,311,626	237, 886 891, 205 875, 053 341, 891 757, 040	346, 069 575, 984 185, 951 273, 604 551, 830	1,199 1,134,834 525,512 59,639 2,756	14,449 67,403 37,924 15,896 34,095	2,341 10,408 6,346 2,701 5,247	2,955 13,008 9,920 3,376 12,977	650 305 965	2,048 9,107 5,553 2,363 4,591	2,364 13,008 5,565 2,701 4,591	4,091 21,567 9,575 4,755 6,689
Salt Lake	84,052,244 564,689 5,172,805 3,551,790	53,002,599 93,156 3,080,940 1,806,573	18,309,159 469,624 1,222,567 1,154,493	12,740,486 1,909 869,298 590,724	2,969,780 17,499 184,494 126,746	336,209 2,259 20,691 14,207	467, 293 6, 479 46, 402 40, 849	837, 865 29, 132 11, 015	294, 183 1, 976 18, 105 12, 431	210, 130 2, 260 10, 310 14, 207	824,100 4,525 59,854 34,037
Summit	5,495,040 5,491,658 2,317,490 15,333,680	2,009,096 1,558,062 1,125,270 8,101,820	1,345,633 1,575,689 1,101,381 3,006,733	2,140,311 2,357,907 90,839 4,225,127	172,507 123,939 77,096 494,590	21,980 21,967 9,270 61,335	55,589 26,993 21,173 99,500	11,356 7,184 6,934 111,751	19,233 19,221 8,111 53,668	10,995 8,188 6,964 30,667	53,354 40,386 24,644 137,669
Wasateh Washington Wayne Weber	2,679,234 $1,026,961$ $327,247$ $20,283,561$	1,737,975 580,865 168,932 13,092,900	669, 343 438, 190 158, 315 3, 974, 288	271,916 7,906 3,216,373	107,597 34,957 10,478 659,330	10,717 4,108 1,309 81,134	15,392 9,245 3,520 123,716	8,602 3,821 201,421	9,377 3,594 1,145 70,992	10,720 6,160 1,310 34,478	52,789 8,029 3,194 147,589
				VERM	ONT.						
Total	\$221,530,142	\$157, 967, 927	\$63, 562, 215		\$4,019,932	\$102,338	\$26, 153	\$2,510,463	\$157,132		\$1,223,846
Addison. Bennington Caledonia Chittenden. Essex	14, 438, 768 12, 959, 800 16, 226, 436 29, 184, 443 4, 051, 636	10, 166, 059 9, 631, 322 11, 451, 357 21, 188, 228 2, 967, 616	4,272,709 3,328,478 4,775,079 7,996,215 1,084,020		206, 600 228, 996 312, 797 481, 317 80, 678	6,684 7,269 8,113 6,211 3,474	1,449 3,900 1,615 1,440	121, 403 134, 624 177, 602 399, 401 47, 489	10, 697 10, 367 12, 981 9, 927 3, 243		66, 367 72, 836 112, 486 64, 338 26, 472
Franklin	15, 615, 974 1, 772, 846 6, 496, 015 10, 857, 969 12, 350, 622	11,021,750 1,279,311 4,670,171 7,370,386 9,000,490	4,594,224 493,535 1,825,844 3,487,583 3,350,132		283, 892 24, 761 136, 886 223, 468 243, 735	7,789 886 3,247 5,429 7,884	4,262 4,511 548 1,225	160, 468 13, 810 79, 268 128, 013 137, 475	12,493 1,418 5,197 8,687 9,880		98, 880 8, 647 44, 663 80, 791 87, 271
Rutland	29, 763, 405 24, 636, 984 19, 265, 150 23, 910, 094	21, 975, 063 17, 957, 822 13, 349, 662 15, 938, 690	7,788,342 6,679,162 5,915,488 7,971,404		486,746 481,997 364,492 463,567	14,815 8,748 9,634 12,155	1,482 2,450 2,076 1,195	276,855 331,506 221,044 281,505	23, 705 13, 996 15, 415 19, 126		169, 889 125, 297 116, 323 149, 586
				VIRG	INIA.						
Total	\$864, 962, 621	\$538,924,546		\$131,089,857			~~		\$864,963		
Accomac. Albemarle Alexandria Alleghany Amelia	8, 418, 411 11, 768, 514 6, 352, 320 6, 622, 971 1, 974, 498	5, 258, 040 5, 710, 897 4, 446, 185 4, 013, 521 1, 193, 760	2, 296, 950 4, 141, 626 433, 415 1, 281, 508 471, 730	863, 421 1, 915, 991 1, 472, 720 1, 327, 942 309, 008	102,897 137,027 126,053 123,653 30,790	21, 046 29, 421 15, 881 16, 557 4, 936	32, 303 60, 293 62, 022 56, 295 17, 552	4,419 875 1,008 19,877	8,418 11,769 6,352 6,623 1,974	16,837 11,769 15,881 13,246 1,974	19,874 22,900 24,909 11,055 4,354
AmherstAppomattoxAugustaBathBedford.	4,257,705 2,068,149 16,787,316 3,020,309 8,339,143	2, 452, 944 1, 187, 769 10, 955, 010 2, 077, 135 4, 393, 566	730, 159 439, 270 4,012, 579 566, 964 1, 933, 677	1,074,602 441,110 1,819,727 376,210 2,011,900	71, 345 20, 488 214, 296 47, 259 119, 699	10,644 5,170 41,968 7,551 20,848	42,099 8,733 91,924 24,162 48,285	585 150 11,819 12,405	4,258 2,068 16,787 3,020 8,339	6,387 4,367 25,181 7,551 16,678	7,372 26,617 4,975 13,144
Biand Botetourt Brunswick Buchanan Buckingham	1,036,338 6,410,104 6,424,556 4,619,997 2,856,051	726, 233 3, 277, 720 3, 976, 656 4, 143, 581 1, 808, 904	276, 827 1, 405, 875 1, 331, 774 430, 055 908, 512	33,278 1,726,509 1,116,126 46,361 138,635	20, 435 93, 601 87, 921 55, 600 37, 128	2,591 16,025 16,061 11,550 7,140	11,551 43,589 35,899 21,160 15,708	761 7,496	1,036 6,410 6,425 4,620 2,856	3,109 17,948 9,637 9,240 11,424	2,148 8,868 12,403 9,030
Campbell	8, 453, 687 3, 075, 752 2, 003, 527 1, 357, 394 4, 502, 971	4,201,762 2,208,389 923,283 800,205 2,642,482	1,730,626 821,778 483,358 426,890 1,012,814	2, 521, 299 45, 585 596, 886 130, 299 847, 675	115,981 38,703 30,127 17,945 54,773	21, 134 7, 689 5, 009 3, 393 11, 257	48, 517 19, 538 16, 028 9, 289 20, 263	1,361	8, 454 3,076 2,004 1,357 4,503	16,907 4,007 2,036 6,754	20, 556 7, 343 3, 079 1, 870 10, 635
Chesterfield	10,069,687 3,798,063 1,458,894 5,369,879 1,689,640	6,087,820 2,576,051 1,093,590 2,987,824 1,084,847	2,030,770 871,894 270,825 1,649,542 457,235	1,951,097。 350,118 94,479 732,513 147,558	118,107 49,109 21,618 61,368 31,996	25, 174 9, 495 3, 647 13, 425 4, 224	53,493 23,621 9,414 29,021 17,401	3,144	10,070 3,798 1,459 5,370 1,690	10,070 3,798 3,647 5,370 3,981	19,300 5,253 3,451 8,182 4,700
Dickenson Dinwiddie Elizabeth City Essex Fairfax	3,617,097 4,570,779 7,468,277 1,688,300 9,492,986	3, 279, 256 2, 230, 252 4, 323, 088 1, 258, 047	328, 031 660, 289 2, 195, 723 426, 471 1, 952, 034	9,810 1,680,238 949,466 3,782 1,851,294	49, 384 44, 593 118, 175 20, 569 124, 540	9,043 11,427 18,671 4,221 23,732	17, 522 28, 595 26, 021 7, 597 46, 286	792 28,479 8,121	3,617 4,571 7,468 1,688 9,493	9,043 18,671 2,532 14,239	9,367 18,865 4,531 22,669

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF ALL	L PROPERTY ST	UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY OR CITY.		Beel property	•			For purpose	es other than	schools by—	Fo	r schools by	7—
	Total.	Real property and im- provements.	Personal preperty.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
		· · · · · · · · · · · · · · · · · · ·	,	VIRGINIA	—Continued.						
Fauquier	\$12,046,046 1,405,472 2,059,728 3,149,545 5,171,417	\$7, 544, 492 943, 815 783, 635 1, 803, 761 3, 357, 207	\$3,525,117 449,035 365,661 857,987 1,339,226	\$976, 437 12, 622 910, 432 487, 797 474, 984	\$123, 923 27, 219 30, 119 62, 100 53, 346	\$30,115 3,514 5,149 7,874 12,929	\$38, 965 14, 842 14, 418 36, 757 19, 108	\$6,962 47 1,590 563	\$12,046 1,405 2,060 3,150 5,171	\$12,046 3,514 4,119 6,299 6,206	\$23,789 3,944 4,326 6,430 9,369
Giles	3,269,764 2,123,463 2,622,674 1,563,437 1,022,886	1, 222, 139 1, 481, 729 1, 334, 861 1, 145, 539 704, 865	637, 560 631, 997 389, 700 367, 055 315, 894	1,410,065 9,737 898,113 50,843 2,127	50, 651 28, 476 31, 302 36, 168 13, 297	8,174 5,309 6,556 3,909 2,557	21,767 9,968 15,629 23,451 6,457	475 190	3,270 2,123 2,623 1,563 1,023	6,540 5,309 2,623 3,127 1,023	10, 425 5, 767 3, 871 3, 928 2, 237
Greensville	3,110,526 9,342,094 5,425,742 20,679,224 3,465,435	1,677,910 5,130,747 3,313,976 13,254,576 2,035,285	664,647 2,943,715 1,216,478 5,877,907 763,444	767, 969 1, 267, 632 895, 288 1, 546, 741 666, 706	55, 820 156, 530 79, 364 224, 732 68, 147	7,776 23,355 13,564 51,698 8,664	32,029 65,030 42,217 72,377 34,654	25,015 557 8,856 7,175	3, 111 9, 342 5, 426 20, 679 3, 465	6,221 14,013 5,426 24,815 6,931	6,683 19,775 12,174 46,307 7,258
Highland. Isle of Wight. James City. King and Queen. King George.	3,223,540 4,726,040 2,324,318 1,428,497 913,549	2,521,154 2,868,759 1,404,978 959,029 630,683	696, 766 1, 209, 241 413, 249 461, 825 281, 183	5, 620 648, 040 506, 091 7, 643 1, 683	32, 156 61, 445 36, 326 17, 875 13, 226	8,059 11,829 5,811 3,571 2,284	8,059 22,433 10,135 7,865 8,205	660 3,379 8,908	3, 224 4, 726 2, 325 1, 428 914	3,224 7,089 4,647 1,428 914	8, 930 11, 998 4, 500 3, 583 909
King William Lancaster Lee Loudoun Louisa	2,107,381 1,819,617 4,866,971 13,289,010 3,890,669	1,138,459 1,107,618 2,367,803 8,379,486 2,243,708	788, 954 709, 956 1, 229, 004 4, 520, 527 774, 355	179,968 2,043 1,270,164 391,997 872,606	27,748 17,249 84,821 123,433 49,461	5,268 4,549 12,167 33,223 9,727	8, 122 10, 880 64, 637 27, 428 24, 467	3,045 3,150 8,573 1,828	2, 107 1, 820 4, 867 13, 289 3, 891	13, 289 5, 836	4, 991 27, 631 3, 712
Lunenburg	2,578,423 2,604,769 1,251,156 5,804,766 1,611,127	1,281,781 1,799,727 908,893 2,941,139 1,157,378	746, 400 801, 529 337, 551 1, 763, 541 443, 292	550, 242 3, 513 4, 712 1, 100, 086 10, 457	44, 192 30, 751 17, 098 116, 338 23, 222	6,446 6,512 3,128 14,512 4,028	18,049 11,947 6,881 59,837 8,861	2,025 7,057 666	2,578 2,605 1,251 5,805 1,611	5, 157 3, 907 2, 502 5, 805 8, 056	9, 937 5, 780 3, 336 23, 322
Montgomery Nansemond Nelson New Kent Norfolk	5, 205, 689 9, 020, 279 5, 472, 936 1, 353, 239 24, 902, 491	2, 442, 765 4, 637, 027 2, 214, 405 632, 935 15, 667, 451	1,228,073 1,913,307 2,047,303 235,758 4,263,152	1,534,851 2,469,945 1,211,228 484,546 4,971,888	78, 563 181, 466 60, 337 19, 770 286, 344	13,014 22,551 13,682 3,383 62,256	28,667 35,064 27,465 9,804 136,964	10, 120 84, 957	5, 206 9, 020 5, 473 1, 353 24, 902	10, 411 18, 041 8, 209 2, 030 24, 902	11,145 11,833 5,508 3,200 37,320
Northampton Northumberland Nottowsy Orange Page	5, 472, 928 2, 832, 349 4, 170, 505 4, 910, 915 3, 375, 037	2,538,225 1,623,996 2,371,075 2,743,167 2,058,180	1, 198, 239 1, 203, 261 897, 170 1, 420, 168 721, 892	1,736,464 5,092 902,260 747,580 594,965	65, 631 35, 962 74, 092 58, 825 39, 613	13,682 7,081 10,426 12,277 8,438	22,622 11,011 29,197 19,857 17,948	5,320 9,307 3,041 2,744	5,473 2,832 4,171 4,911 3,375	8, 209 5, 665 4, 171 7, 366 3, 375	10,325 -9,373 16,820 11,373 3,733
Patrick. Pittsylvania. Powhatan. Prince Edward. Prince George.	1, 958, 525 10, 085, 253 1, 556, 469 4, 435, 782 3, 014, 071	1,345,431 6,712,551 1,088,524 2,561,474 1,849,766	442, 244 1, 742, 050 313, 260 1, 037, 607 668, 630	170, 850 1, 630, 652 154, 685 836, 701 495, 675	40, 035 152, 080 29, 938 64, 274 44, 010	4,896 25,213 3,891 11,089 7,535	26, 440 75, 635 15, 427 20, 294 19, 966	528 7,194 9,938	1,959 10,085 1,556 4,436 3,014	2,938 15,128 4,408 8,872 4,521	3,274 18,825 4,656 9,645 8,974
Prince William Princess Anne Pulaski Rappahannock Richmond	4,956,377 5,207,407 4,878,864 2,221,254 1,133,652	2,859,926 3,841,091 2,994,966 1,515,405 779,336	1,051,535 758,050 1,098,872 703,111 351,090	1,044,916 608,266 785,026 2,738 3,226	63, 455 53, 776 86, 281 29, 751 17, 875	12,391 13,019 12,197 5,553 2,834	28,587 23,433 30,342 12,777 8,400	900	4,956 5,207 4,879 2,221 1,134	7,435 7,811 9,758 5,553 1,134	9,186 4,306 13,482 3,647 4,373
Roanoke Rockbridge Rockingham Russell Scott.	8,784,637 7,575,528 17,206,848 4,576,154 3,816,059	5, 462, 187 4, 385, 788 12, 164, 703 2, 641, 992 1, 730, 786	1,763,455 1,935,327 - 4,067,274 1,052,938 983,978	1,558,995 1,254,413 974,871 881,224 1,101,295	126, 449 120, 217 237, 822 97, 896 56, 838	21,962 18,939 43,017 11,440 9,540	40,326 48,380 87,764 59,870 24,094	20,395 19,518 27,430 882 2,885	8,785 7,576 17,207 4,576 3,816	17,569 13,257 17,207 9,152 7,632	17,412 12,547 45,197 11,976 8,871
Shenandoah. Smyth Southampton Spotsylvania Stafford.	6,819,578 4,733,024 7,597,419 2,180,330 1,323,238	4,342,224 3,082,198 3,727,468 1,450,278 922,207	1,841,709 924,008 2,423,081 645,750 363,340	635,645 726,818 1,446,870 84,302 37,691	87,173 85,675 92,762 39,047 37,278	17,048 11,833 18,994 5,451 3,308	28, 550 34, 535 37, 982 22, 639 23, 510	5, 915 13, 639 8, 971	6,820 4,733 7,597 2,180 1,323	13,639 11,833 15,195 3,270 1,985	15, 201 9, 102 4, 023 5, 507 7, 152
Surry Sussex Tazewell Warren Warwick	2, 529, 297 4, 382, 628 7, 237, 566 2, 435, 526 3, 138, 170	1,760,365 2,531,939 4,713,155 1,458,580 1,616,526	571, 423 819, 769 1, 483, 136 320, 676 212, 544	197,509 1,030,920 1,041,275 656,270 1,309,100	35, 113 68, 304 123, 599 43, 961 38, 299	6,323 10,957 18,094 6,088 7,845	12,646 30,469 51,700 21,424 18,848	994 1,623 11,377 2,800	2,529 4,383 7,238 2,436 3,138	7,588 8,765 18,094 4,871 3,138	5,033 12,107 17,096 6,342 5,330
Washington. Westmoreland. Wise. Wythe. York.	6,083,270 1,849,538	3,709,320 1,412,272 7,473,310 3,394,683 842,604	1,211,666 415,859 1,195,724 2,645,249 334,683	1,162,284 21,407 2,130,179 967,412 226,551	96, 323 24, 430 218, 227 110, 321 14, 902	15, 208 4, 624 26, 998 17, 518 3, 510	53,397 10,791 93,969 35,153 8,584	5,556 25,796 21,823	6,083 1,850 10,799 7,007 1,404	13,368 3,699 37,797 14,015 1,404	
Alexandria city	8,045,620 3,666,385 1,086,708 4,037,959 2,370,860	5,371,460 2,451,190 666,908 2,917,700 1,554,325	1,910,626 398,309 323,715 912,217 271,167	763,534 816,886 96,085 208,042 545,368	151, 935 75, 199 20, 104 68, 902 56, 775	9,166 2,717		62,367 16,300 54,769	8,046 3,666 1,087 4,038 2,371		

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

			[2 02 04 0001	discussion of	1						
	ASSESSED VA	LUATION OF AL AD VALOREM	L FROPERTY S	UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY OR CITY.		Real property	Personal	Other		For purpos	es other than	schools by-	Fo	or schools by	r—
	Total.	and im- provements.	property.	property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
				VIRGINIA	Continued.				•		
Danville city	\$14, 465, 009 3, 137, 512 27, 077, 241 11, 990, 276	\$8, 598, 644 2, 372, 707 17, 288, 872 9, 377, 640	\$5, 472, 475 669, 940 8, 142, 944 1, 444, 100	\$393, 890 94, 865 1, 645, 425 1, 168, 536	\$304,370 48,632 612,733 195,374	\$36, 163 7, 844 67, 693 29, 975		\$253,742 37,650 517,963 153,409	\$14,465 3,138 27,077 11,990		
Norfolk city Petersburg city Portsmouth city Radford city	66, 192, 854 16, 628, 800 11, 877, 153 1, 902, 591	47, 906, 550 10, 380, 780 9, 280, 418 1, 255, 360	10, 427, 340 3, 998, 205 1, 303, 346 463, 750	7,858,964 2,249,815 1,293,389 183,481	1,233,264 343,332 227,486 32,285	165, 482 41, 572 29, 693 4, 756		1,001,589 285,131 185,916 25,626	66, 193 16, 629 11, 877 1, 903		
Richmond city. Roanoke city. Staunton city Winchester city.	142,301,344 33,681,042 6,218,455 4,168,984	92, 554, 129 14, 800, 525 3, 959, 480 2, 442, 970	32, 415, 693 3, 279, 578 2, 043, 678 1, 456, 777	17, 331, 522 15, 600, 939 215, 297 269, 237	2, 580, 817 559, 898 99, 465 52, 901	355, 753 84, 203 15, 546 10, 422		2,082,763 442,014 77,701 38,310	142,301 33,681 6,218 4,169		
				WASHI	NGTON.						
Total		\$729,751,400	\$117,949,520	\$157,385,331	\$31,204,820	\$2,865,250	\$8,838,112	\$8,091,996	\$2,992,072	\$2,758,712	\$5,658,678
Adams	22,698,681 3,932,860 14,584,984 33,175,776 15,092,710	12,609,850 3,335,725 8,389,425 26,629,175 10,808,982	1,879,940 597,135 691,580 3,401,643 1,487,725	5,503,979 3,144,958 2,796,003	444, 486 100, 626 370, 290 1,180, 016 519, 293	65,802 12,944 44,278 101,132 49,265	144,322 27,173 106,581 453,305 148,540	21,732 7,121 25,016 249,288 63,228	68,344 13,417 46,056 105,372 51,106	29, 054 19, 673 22, 146 76, 663 44, 525	115, 232 20, 298 126, 213 194, 256 162, 629
Clallam	12,317,430 13,406,764 8,691,668 9,198,311 9,589,757	11,894,508 9,679,330 5,782,260 6,702,783 7,368,397	418, 465 1,709, 080 1,039, 885 788, 529 773, 750	4,457 2,018,354 1.869,523 1,706,999 1,447,610	347, 129 490, 228 216, 924 354, 114 254, 047	28,170 53,627 23,945 35,893 29,279	208, 201 168, 332 99, 887 164, 466 110, 903	22,669 64,083 15,526 12,577 6,734	29, 279 57, 650 26, 470 37, 249 30, 430	17, 297 67, 034 17, 414 35, 846 27, 358	41,513 79,502 33,682 68,083 49,343
Ferry. Franklin Garfield Grant. Island		1,400,948 4,127,246 3,533,355 8,766,989 1,426,935	556, 012 489, 829 720, 595 870, 825 229, 005	1,156,711 4,154,303 271,811 4,720,826	104,094 236,228 118,630 345,058 74 727	8, 932 31, 747 15, 070 46, 614 4, 506	. 46,324 82,667 50,687 122,281 33,414	5,548 26,093 10,098 13,224 1,298	9,654 33,188 15,750 48,453 4,606	11,770 12,716 12,446 25,993 8,284	21, 866 49, 817 14, 579 88, 493 22, 619
Jefferson		5,604,847 202,594,982 4,958,534 8,967,608 7,073,425	574,346 30,196,375 663,509 1,769,612 644,270	376,551 26,284,900 1,850 5,923,867 3,964,978	215,766 8,592,068 243,872 409,164 347,879	20, 469 676, 222 18, 874 56, 798 38, 859	98, 195 1,620,657 88,520 119,313 169,488	24,339 3,651,487 16,348 53,921 14,774	21,373 704,754 19,564 58,363 40,610	18,029 577,925 28,110 47,471 29,757	33,361 1,361,023 72,456 73,298 54,391
Lewis		15,504,977 16,651,288 5,682,333 4,920,410 15,185,690	2,012,190 2,563,101 378,176 1,343,330 1,883,669	2, 662, 466 4, 801, 405 225, 165 705, 937 889, 999	781,048 547,083 , 178,326 260,380 504,380	63,357 73,234 17,599 19,786 42,295	314,319 185,716 105,426 98,506 225,957	81,081 30,661 5,476 15,049 56,124	65,779 75,875 16,859 20,626 52,193	99,475 57,627 12,702 34,833 33,296	157, 037 123, 970 20, 264 71, 580 94, 515
Pend Oreille	6 674 444	3,497,380 81,095,231 1,092,912 9,688,900 2,789,310	925, 253 17,513,717 307,005 1,930,343 240,145	2, 251, 811 10, 146, 457 2, 650, 061 2, 004, 139	207, 153 3,075, 988 43,989 747,007 135,278	19,522 260,339 3,269 52,660 15,605	74,811 758,513 20,204 285,037 66,870	36,090 1,064,189 2,232 145,070	20, 253 270, 344 4, 875 54, 713 14, 598	15,001 287,308 6,984 71,355 7,551	41,476 435,295 6,425 138,172 30,654
SnohomishSpokaneStevensThurstonWahkiakum.	38,582,869 121,996,927 8,913,419 14,294,296 1,912,909	24, 625, 145 89, 936, 515 6, 096, 328 9, 269, 567 1, 543, 633	5,215,685 15,954,805 1,456,590 1,819,011 369,276	8,742,039 16,105,607 1,360,501 3,205,718	1,506,394 3,530,056 342,823 441,036 72,831	116,516 348,152 31,448 40,363 6,507	520, 664 675, 968 126, 079 133, 237 40, 802	245,673 1,204,632 15,573 66,067 268	120,761 361,636 32,973 42,537 6,507	151,626 328,537 44,557 52,313 8,612	351,154 611,131 92,193 106,519 10,135
Walla Walla Whatcom Whitman Yakima	31,018,184 25,030,229 41,450,847 35,629,786	20,974,785 17,679,787 24,310,710 27,551,195	3,729,793 3,368,134 3,820,602 3,616,585	6,313,606 3,982,308 13,319,535 4,462,006	785,568 998,859 835,520 1,246,462	91, 194 80, 388 122, 074 98, 516	216,891 279,175 208,777 437,904	210, 111 263, 146 91, 182 254, 268	96,467 83,647 127,232 102,509	69,791 125,333 105,463 116,837	101, 114 167, 170 180, 792 236, 428
				WEST VI	RGINIA.						
Total		\$633,747,633	\$239,236,606	\$295,028,419	\$10,025,841	\$116,727	\$3,756,777	\$1,569,627			\$4,582,710
Barbour. Berkeley. Boone. Braxton. Brooke.	20,702,526 10,089,018 13,680,229	10,469,995 11,766,955 7,510,552 7,711,837 8,811,005	2,791,959 4,174,546 1,198,290 2,952,726 2,873,913	3,413,830 4,761,025 1,380,176 3,015,666 4,559,833	136,946 162,369 71,625 110,624 167,380	1,664 2,069 1,010 1,366 1,624	71,326 58,199 33,091 39,783 72,067	16,525 30,959 1,243 13,035 21,906			47,431 71,142 36,281 56,440 71,783
CabellCalhounClayDoddridgeFayette	18, 131, 304	22,524,770 2,215,506 3,154,442 7,659,740 17,300,238	8,550,697 1,481,800 1,011,025 3,194,320 5,302,823	8, 456, 357 540, 366 1, 439, 668 7, 277, 244 10, 672, 321	455,001 37,801 56,698 104,658 281,863	3,952 423 561 1,810 3,324	102, 955 20, 889 20, 566 53, 241 105, 300	188,329 600 360 3,440 10,118			159,765 15.889 35,211 46,167 163,121
Gilmer	7,715,695 6,088,377 17,809,053 6,916,423	4,942,076 3,640,515 9,778,850 2,920,840 6,754,102	1,777,005 1,588,078 4,082,944 1,942,951 2,077,254	996, 614 859, 784 3, 947, 259 2, 052, 632 2, 995, 959	60,646 49,590 174,297 51,668 95,349	771 610 1,830 690 1,182	31,364 25,290 75,977 27,412 33,383	2,419			26,355 21,463 76,680 21,147 44,993

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED V	ALUATION OF AL AD VALOREM		unject to			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property				For purpos	es other than	schools by—	F	or schools b	y—
•	Total.	and improvements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other clv divisions
			WE:	ST VIRGI	INIA-Conti	nued.					
Hardy Harrison Jackson Jefferson Kanawha	\$5, 267, 456 72, 909, 832 9, 213, 729 15, 192, 819 61, 750, 618	\$2,970,550 37,971,525 4,239,370 8,105,005 34,187,770	\$2,054,860 16,279,695 2,066,365 3,489,673 11,124,540	\$242,046 18,658,612 2,907,994 3,598,141 16,438,308	\$45,418 623,288 85,478 134,735 659,414	\$525 7, 291 922 1, 517 6, 174	\$27,375 207,178 42,079 62,276 178,550	\$1,920 90,294 5,192 14,309 167,194			\$15,59 318,52 37,28 56,63 307,49
Lewis	24, 193, 587 13, 393, 260 12, 958, 954 43, 045, 695 63, 355, 673	10,685,985 4,827,361 9,627,656 27,775,060 35,579,455	5,021,045 4,363,810 2,221,662 5,424,900 11,000,440	8,486,557 4,202,089 1,109,636 9,845,735 16,775,778	158, 876 118, 743 108, 760 339, 207 530, 571	2,417 1,338 1,297 4,303 6,334	63,038 68,410 46,654 134,906 211,593	13,531 1,300 7,698 15,303 76,216			79, 89 47, 69 53, 11 184, 69 236, 42
Marshall Mason Mercer Mineral Mingo	40, 138, 029 13, 012, 572 33, 056, 137 14, 911, 669 21, 487, 983	22, 288, 225 6, 242, 605 16, 899, 590 5, 466, 040 10, 968, 908	6,011,030 2,350,665 7,410,951 3,392,720 2,367,430	11, 838, 774 4, 419, 302 8, 745, 596 6, 052, 909 8, 151, 645	340,610 112,145 331,592 126,587 188,559	4,013 1,300 3,302 1,490 2,147	95,042 50,338 121,174 39,199 68,731	73,026 13,966 61,882 28,549 24,563			168, 52 46, 54 145, 23 57, 34 93, 11
Monongalia	49, 451, 172 6, 784, 306 10, 457, 608 13, 135, 017 84, 898, 545	31, 160, 345 4, 110, 262 2, 293, 170 8, 367, 332 63, 582, 915	9,059,786 1,704,058 1,066,005 3,896,154 22,603,085	9, 231, 041 969, 986 7, 098, 433 871, 531 8, 712, 545	343,423 56,153 77,920 110,734 785,858	4,942 628 1,046 1,311 8,395	156, 472 28, 473 44, 196 36, 560 251, 948	57,529 879 3,817 9,787 250,662			124,48 26,17 28,86 63,07 274,85
PendletonPleasantsPocahontasPrestonPutnam	4,420,715 7,517,495 14,240,691 23,125,148 8,924,343	2,978,348 2,587,480 7,901,870 13,018,805 3,916,210	1,435,960 2,066,489 3,964,052 4,122,906 . 1,282,631	6,407 2,863,526 2,374,769 5,983,437 3,725,502	37, 975 56, 469 108, 542 202, 823 76, 033	526 751 1,423 2,307 892	17, 927 21, 391 39, 297 82, 651 37, 741	1,003 5,240 8,938 20,333 1,786			18, 51 29, 08 58, 88 97, 53 35, 61
RaleighRandolphRitchleRoane	21, 975, 670 22, 497, 427 17, 793, 969 17, 353, 040 9, 417, 928	15, 525, 125 12, 504, 700 7, 124, 315 7, 009, 855 3, 545, 410	3,542,429 5,222,096 4,612,745 6,157,400 1,766,909	2,908,116 4,770,631 6,056,909 4,185,785 4,105,609	154,030 188,509 128,923 114,744 89,010	2,196 2,248 1,779 1,736 943	60,132 67,943 59,902 54,560 25,343	11,410 27,078 7,310 7,391 10,645			80, 29 91, 24 59, 93 51, 05 52, 07
Taylor Tucker Tyler Upshur Wayne	18,740,204 13,766,606 18,629,669 12,607,034 17,093,485	10, 143, 810 7, 371, 630 6, 960, 035 8, 146, 869 4, 874, 190	3,130,430 3,884,270 5,096,410 2,716,609 1,972,665	5,465,964 2,510,706 6,573,224 1,743,556 10,246,630	149, 805 124, 775 180, 005 103, 735 166, 936	1,873 1,376 1,861 1,260 1,710	46,348 35,989 75,572 41,083 80,753	27,690 24,046 11,176 12,988 16,365			73, 89 63, 36 91, 39 48, 40 68, 10
Webster	7,417,298 34,256,146 3,704,295 46,351,923 11,034,424	4,926,115 13,240,760 2,104,360 26,464,150 8,893,045	1,460,575 6,271,484 1,003,850 11,655,955 961,536	1,030,608 15,743,902 596,085 8,231,818 1,179,843	68,634 234,482 38,935 429,680 77,210	740 3,424 370 4,633 1,101	32,747 86,596 21,433 131,363 32,971	2,489 18,718 888 106,672 926			32,65 125,74 16,24 187,01 42,21
		·		WISCO	NSIN.		,		·	<u>, </u>	
Total	¹ \$2, 466,636,793	\$1,723,425,870	\$356,629,923	² \$386,581,000	*\$36,847,952	*\$4,696,244	\$6,846,867	\$13,837,406	\$2,059,031		\$9,408,40
Adams. Ashland. Barron. Bayfield. Brown.	4,950,139 15,443,520 15,760,518 11,669,231 34,944,030	4,187,715 11,023,175 12,713,948 9,182,880 27,548,881	762, 424 4, 420, 345 3, 046, 570 2, 486, 351 7, 395, 149		70, 939 389, 852 302, 977 296, 494 672, 080	1,374 3,210 4,126 2,904 10,057	17,691 97,602 55,476 85,793 167,018	16, 788 157, 579 107, 211 96, 384 292, 753	5,575 13,021 16,740 11,782 40,802		119, 42
BuffaloBurnettCalumet Calumet ChippewaCiark.	13, 889, 458 3, 887, 691 20, 720, 657 17, 142, 331 21, 981, 936	11, 464, 145 3, 298, 872 17, 958, 989 13, 925, 267 18, 544, 795	2,425,313 588,819 2,761,668 3,217,064 3,437,141		171,619 86,900 155,890 378,740 325,680	3,380 1,093 4,663 5,356 5,325	38,178 13,740 29,113 71,640 67,241	64,162 28,983 50,372 162,518 115,003	4,436 18,932 21,728		38, 643 52, 810 117, 493
ColumbiaCrawfordDaneDodgeDoor	8,877,495 105,866,857 48,107,154	28, 278, 519 7, 061, 126 91, 981, 282 42, 943, 427 7, 576, 132	13, 885, 575 5, 163, 727		406, 851 159, 066 1, 237, 902 467, 782 158, 032	8,355 2,608 24,400 14,442 3,045	65, 860 43, 961 163, 510 101, 012 42, 901	177, 450 44, 397 739, 209 147, 428 47, 100	10,581 98,986 58,590		57,519 211,79 146,310
Douglas Dunn. Eau Claire Florence. Fond du Lac	18, 212, 616 18, 621, 696 2, 015, 885	28, 150, 629 14, 718, 415 14, 538, 523 1, 841, 945 41, 161, 537	4,083,173		913, 477 268, 840 439, 744 77, 230 607, 999	9,322 4,253 5,169 760 12,497	207, 748 44, 695 85, 585 25, 598 129, 730	389, 713 134, 459 162, 632 19, 252 235, 075	21,070 3,082		165, 28 28, 53
ForestGrantGreenGreen LakeGrew Luwa	45, 193, 163 32, 912, 515 16, 361, 428	5, 638, 174 38, 492, 922 28, 039, 880 13, 845, 608 26, 416, 036	6, 700, 241 4, 872, 635 2, 515, 820 4, 722, 463		512, 133 357, 080 174, 893 255, 326	2,229 9,799 8,172 3,988 7,012	65, 985 98, 959 88, 970 31, 582 39, 843	75, 498 194, 327 113, 506 68, 077 79, 138	33, 154 16, 180		169, 29 113, 27 55, 06
Iron Jackson Jefferson Juneau Kenosha	35,806,805 9,695,087	7,249,306 8,434,462 30,051,630 8,119,961 33,974,005	5,755,175 1,575,126		211, 722	1,362 2,966 9,856 3,198 8,425	60,534 65,118 85,746 51,248 36,989	52,046 85,651 158,827 69,765 147,752	12,033 39,986 12,793		53, 45 137,01 74,71

¹ Includes \$386,581,000, assessed valuation of property subject to state taxation only; not distributable by counties.
2 Subject to state taxation only; not distributable by counties.
3 Includes \$4,188,564, levy for state purposes only; not distributable by counties.

TABLE 8.—ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND AD VALOREM TAXES LEVIED BY SPECIFIED CIVIL DIVISIONS, BY COUNTIES: 1912—Continued.

	ASSESSED VA	ALUATION OF AL AD VALOREM		UBJECT TO			LEVIES OF	AD VALOREM	TAXES.		
COUNTY.		Real property		0.11		For purpos	es other than	schools by—	Fo	or schools by	7
	Total.	and im- provements.	Personal property.	Other property.	Total.	State.	County.	Other civil divisions.	State.	County.	Other civil divisions.
			W	ISCONSI	N—Continue	i.					
Kewaunee La Crosse Lafayette Langlade Lincoln	\$12,710,815 30,921,778 25,821,604 13,186,945 11,621,907	\$10,976,351 23,897,078 21,457,188 11,505,915 9,022,909	\$1,734,464 7,114,700 4,364,416 1,681,030 2,598,998		\$159,869 609,157 293,001 271,940 328,757	\$3,638 7,270 7,309 3,460 3,355	\$39,810 164,466 64,230 59,934 78,036	\$57,738 234,573 102,414 104,399 143,859	14,050		\$43, 925 173,356 89,397 90,097 89,895
Manitowoe Marathon Marinette Marquette Milwaukee	37, 649, 593 27, 649, 554 13, 705, 546 7, 306, 624 524, 732, 546	31,843,059 22,897,332 10,268,297 6,153,280 425,023,584	5,806,534 4,752,222 3,437,249 1,153,344 99,708,962		520, 539 609, 557 476, 738 99, 952 8, 134, 483	10,068 9,205 4,933 2,099 97,991	119,930 126,812 132,380 26,986 1,514,596	178, 359 238, 603 182, 181 27, 153 4, 271, 181	20,011 8,514		171, 338 198, 605 137, 233 35, 200 1, 853, 178
Monroe Oconto Oneida Outagamie Ozaukee	17, 990, 221 12, 217, 031 6, 622, 567 43, 313, 725 17, 409, 349	14, 690, 110 9, 996, 474 5, 259, 213 36, 928, 072 15, 233, 133	3,300,111 2,220,557 1,363,354 6,385,653 2,176,216		317, 978 273, 092 242, 740 634, 323 137, 082	5,079 3,884 2,486 10,199 4,141	75,695 64,176 69,873 81,853 33,497	101, 563 108, 785 98, 207 312, 590 30, 601	20,604 15,759 10,086 41,378 16,798		115,037 80,488 62,088 188,303 52,145
Pepin	3,663,312 17,238,980 12,680,720 13,886,700 7,755,453	2,933,226 14,233,058 9,494,230 11,257,274 6,652,006	730, 086 3, 005, 922 3, 186, 490 2, 629, 426 1, 103, 447		70,340 251,641 249,846 294,050 230,952	1,237 3,928 3,849 4,192 2,237	15, 962 60, 322 57, 456 84, 168 52, 916	21, 202 90, 292 81, 411 102, 594 88, 264	15, 934 15, 614 17, 360		26, 922 81, 165 91, 516 85, 736 78, 459
Racine Richland Rock Rusk St. Croix	45,398,714 12,846,972 68,078,001 7,539,254 22,281,430	36, 545, 756 10, 322, 205 56, 739, 264 6, 651, 042 17, 988, 755	8, 852, 958 2, 524, 767 11, 338, 737 888, 212 4, 292, 675		832,602 255,565 792,944 247,107 256,640	13, 953 4, 186 14, 687 2, 079 5, 084	177, 130 54, 325 129, 696 62, 087 44, 760	350, 985 99, 516 321, 908 91, 219 85, 174	56,604 16,983 59,583 8,433 20,627		233, 930 80, 555 267, 070 83, 289 100, 995
Sauk Sawyer Shawano Sheboygan	25, 707, 131 6, 682, 482 15, 022, 545 48, 973, 469	21, 054, 312 6, 107, 081 12, 506, 976 40, 791, 036	4,652,819 575,401 2,515,569 8,182,433		434,375 203,525 286,084 612,805	7,928 1,825 5,003 11,282	131, 568 61, 511 89, 971 114, 033	131, 472 72, 232 78, 290 243, 981	32, 162 7, 402 20, 296 45, 768		131, 245 60, 555 92, 524 197, 741
Taylor Trempealeau Vernon Vilas	8,556,536 15,528,949 16,439,718 2,596,107	7,300,302 12,446,755 13,274,810 2,192,800	1,256,234 3,082,194 3,164,908 403,307		226, 920 273, 351 281, 126 150, 264	2,403 4,398 5,199 1,558	51,040 67,921 71,966 62,941	84,504 107,866 91,020 42,999	6,323		79, 223 75, 325 91, 850 36, 443
Walworth Washburn Washington Waukesha	34, 171, 394 3, 727, 446 25, 696, 155 31, 617, 744	29,526,438 3,332,250 22,228,735 27,816,576			467, 428 122, 158 222, 153 456, 916	10,075 1,301 6,366 9,555	89,678 27,531 69,235 101,644	162,351 37,565 57,774 171,905			164, 452 50, 481 62, 951 135, 049
Waupaca Waushara Winnebago Wood	22, 916, 808 14, 099, 637 51, 334, 464 18, 696, 283	18, 895, 424 11, 765, 150 42, 195, 911 15, 750, 317			354,076 179,696 848,266 417,863	5,779 3,343 12,491 5,279	77, 204 36, 569 119, 013 104, 880	132, 582 57, 861 449, 104 158, 174	23, 444 13, 564 50, 674 21, 416		115,067 68,359 216,984 128,114
				WYON	HNG.						
Total	\$ 180, 750, 630	\$81, 270, 500	\$47,966,596	\$51, 513, 534	\$2 , 610, 357	\$403,797	\$1,073,848	\$206,450	\$152,915	\$99, 430	\$673,917
Albany. Big Horn. Carbon. Converse. Crook.	14, 824, 039 11, 233, 227 14, 793, 644 10, 166, 306 7, 106, 119	7, 192, 588 5, 542, 296 6, 298, 782 4, 050, 911 3, 297, 316	2,757,660 2,955,478 3,820,988 3,589,541 1,740,013	4, 873, 791 2, 735, 453 4, 673, 874 2, 525, 854 2, 068, 790	175, 647 199, 602 171, 770 132, 143 118, 180	33, 116 25, 095 33, 049 22, 712 15, 875	56, 480 82, 789 86, 007 55, 653 61, 525	19, 939 10, 653 8, 852 4, 608 1,010	12, 542 9, 503 12, 515 8, 601 6, 012	8,894 6,178 9,053 4,073 4,265	44,676 65,384 22,294 36,496 29,493
Fremont Johnson Laramie Natrona Park	10, 286, 187 5, 432, 627 30, 437, 418 8, 070, 818 5, 767, 988	5,483,311 3,168,975 14,878,304 3,361,858 2,908,837	3,158,809 2,246,222 6,262,897 2,945,477 2,087,945	1,644,067 17,430 9,296,217 1,763,483 771,206	152, 359 108, 575 477, 938 113, 986 103, 645	22,979 12,137 67,997 18,031 12,885	68,367 61,981 145,602 48,425 46,724	8,984 6,170 63,706 12,579 5,302	8,702 4,596 25,750 6,828 4,880	5,140 2,988 18,587 4,842 3,461	38,187 20,703 156,296 23,281 30,393
Sheridan Sweetwater Uinta Weston	18, 050, 662 19, 735, 510 19, 754, 569 5, 091, 516	10, 888, 218 6, 192, 717 6, 379, 760 1, 626, 627	4,421,854 4,905,563 5,537,788 1,536,361	2,740,590 8,637,230 7,837,021 1,928,528	311,598 206,553 250,697 87,664	40,325 44,089 44,132 11,375	134, 839 102, 625 87, 190 35, 641	37, 425 16, 288 8, 313 2, 621	15, 271 16, 696 16, 712 4, 307	5, 415 11, 841 12, 096 2, 597	78, 323- 15, 014 82, 254 31, 123-

		[For a text di	scussion of this	table, see page	33.]				
	ASSESSED V.	ALUATION OF ALI AD VALOREM		вјест то	LEVIES OF A	D VALOREM T	AXES FOR	PER C	APITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
			ALABAM	A.					
Total.	\$197,053,057	2\$197,053,057	(2)	(2)	\$1,846,132	\$1,846,1 32		\$479.79	\$4, 50
	INCORPORAT	ED PLACES H	AVING A PO	PULATION (OF 30,600 AND	OVER.			
Birmingham	\$85, 119, 638 32, 216, 959 23, 363, 804	\$85, 119, 638 32, 216, 959 23, 363, 804			\$851,196 354,387 262,843	\$851, 196 354, 387 262, 843		\$538.05 589.95 569.52	\$5, 38 6, 49 6, 41
	INCORPORA	TED PLACES	HAVING A I	POPULATION	OF 8,000 TO	30,000.			
Anniston. Bessemer. Gadsden. Selma Tuscaloosa.	\$5,752,447 6,877,368 4,784,597 6,909,907 3,299,250	\$5,752,447 6,877,368 4,784,597 6,909,907 3,299,250			\$28,762 41,264 47,845 48,369 16,496	\$28, 762 41, 264 47, 845 48, 369 16, 496		\$426.93 465.88 377.69 471.06 347.95	\$2.13 2.80 3.77 3.30 1.74
	INCORPORA	TED PLACES	HAVING A	POPULATION	N OF 2,500 TO	8,000.			
Alabama City. Attalla . Decatur Dothan Eufaula	(8) (8) \$1,357,941 2,594,448 1,607,649	\$1,357,941 2,594,448 1,607,649			\$3,500 6,622 6,790 12,972 16,077	\$3,500 6,622 6,790 12,972 16,077		(8) (3) \$321, 18 369, 79 377, 47	\$0.81 2.64 1.61 1.85 3.77
Florence	2, 484, 166 580, 000 1, 567, 821 3, 325, 500 800, 000	2,484,166 580,000 1,567,821 3,325,500 800,000			12, 421 4, 640 7, 839 33, 255 4, 200	12, 421 4, 640 7, 839 33, 255 4, 200		371. 38 137. 63 464. 26 436. 93 318. 85	1. 86 1. 10 2. 32 4. 37 1. 67
Lanett. New Decatur. Opelika Phenix City. Sheffield.	508, 495 2, 700, 000 2, 102, 106 511, 513 1, 810, 142	511,513			2,542 21,600 10,127 2,558 9,051	2,542 21,600 10,127 2,558 9,051		133.11 441.32 444.04 112.30 372.07	0.67 3.53 2.14 0.56 1.86
Talladega. Troy. Troscumbia. Tuskegee. Union Springs.	2, 408, 465 1, 852, 114 879, 819 855, 142 783, 766	2, 408, 465 1, 852, 114 879, 819 855, 142 783, 766			12,042 9,271 4,403 4,222 10,838	12,042 9,271 4,403 4,222 10,838		411, 42 373, 33 264, 69 305, 08 193, 28	2.06 1.87 1.32 1.51 2.67
		·	ARIZON	Α.					
Total	· \$35,55 2 ,284	\$28,829,783	\$6,187,754	4 \$534,747	\$473,143	\$473,143		\$507.74	\$6.76
	INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 8,000 TO	30,000.			
Bisbee Phoenix Tucson	\$2,343,269 12,591,709 5,045,500	\$1,907,088 10,103,776 4,038,115	\$436,181 2,359,895 1,007,385	\$12 8,038	\$70,298 176,284 70,637	\$70, 298 176, 284 70, 637		5 \$259.81 784.19 335.67	\$7.79 10.98 4.70
	INCORPORA	TED PLACES	HAVING A	POPULATION	N OF 2,500 TO	8,000.			
Clifton Douglas Olobe	\$3,831,634 3,118,768 2,226,000	\$3,161,455 2,517,726 2,226,000	\$328,817 558,075	\$341,362 42,967	\$10,809 38,840 44,520	\$10,809 38,840 44,520		\$786.14 484.51 314.27	\$2.22 6.03 6.29
Nogales Prescott Yuma	1,810,392 3,417,618 1,167,394	1,704,812 2,295,340 875,471	105,580 1,099,898 291,923	22,380	17,958 34,176 9,621	17,958 34,176 9,621		515.19 671.17 400.62	5. 11 6. 71 3. 30

 ¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.
 § Valuation of personal property and other property included with that of real property and improvements.
 § Not reported.
 § Report of other property incomplets.
 § Per capita based on population enumerated as of Apr. 15, 1910.

TABLE 9.—TOTAL AND PER CAPITA ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND TOTAL AND PER CAPITA LEVIES OF AD VALOREM TAXES, OF INCORPORATED PLACES HAVING A POPULATION OF 2.500 AND OVER: 1912—Continued.

	[For a text di	iscussion of this	table, see page	33.]				
ASSESSED V	ALUATION OF AL	L PROPERTY SU	BJECT TO				PER CA	PITA.1
Totai.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
		ARKANSA	AS.					
\$103,376,041	2 \$69,091,722	2 \$34, 284, 319	(2)	\$1,268,781	\$567,715	\$701,066	\$475.55	\$5.84
INCORPORATI	ED PLACES H.	AVING A PO	PULATION (OF 30,000 AND	OVER.			
\$31,373,900	\$21,352,255	\$10,021,645		\$382,524	\$156,869	\$225,655	\$598.01	\$7.29
INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 8,000 TO	30,000.			
\$4,637,530 15,508,544 4,097,708 7,617,688 8,208,500	\$3, 221, 300 10, 835, 714 2, 657, 690 5, 394, 458 4, 782, 870	\$1,416,230 4,672,830 1,440,018 2,223,230 3,425,630		\$55,650 129,794 41,413 91,412 98,502	\$23,188 56,689 19,910 38,088 41,043	\$32,462 73,105 21,503 53,324 57,459	\$354.39 587.78 417.37 479.64 499.70	\$4. 25 4. 92 4. 22 5. 76 6. 00
INCORPORA	TED PLACES	HAVING A H	POPULATION	OF 2,500 TO	8,000.			
\$1,245,479 1,334,326 967,448 1,536,850 1,063,700	\$660, 432 680, 085 615, 341 879, 910 660, 960	\$585, 047 654, 241 352, 107 656, 940 402, 740		\$14,946 17,920 17,725 23,053 12,764	\$6, 228 8, 580 8, 767 12, 295 5, 318	\$8,718 9,340 8,958 10,758 7,446	\$453.73 392.56 251.35 384.69 380.71	\$5.44 5.27 4.61 5.77 4.57
1,457,872 1,026,504 1,740,760 1,467,380 1,780,545	912,634 520,252 1,075,755 894,103 1,096,634	545, 238 506, 252 665, 005 573, 477 683, 911		17, 494 13, 298 26, 013 17, 611 38, 353	7, 289 5, 633 13, 828 7, 338 25, 889	10, 205 7, 665 12, 185 10, 273 12, 464	346.95 318.00 389.34 525.26 489.30	4.16 4.12 5.82 6.30 10.54
2,509,037 682,318 1,417,933 1,133,588	1,672,692 415,095 786,803 761,888	836,345 267,223 631,130 371,700		37,635 8,188 33,191 13,715	20,072 3,412 23,266 5,668	17, 563 4, 776 9, 925 8, 047	352. 24 245. 61 294. 79 286. 77	5.28 2.95 6.90 3.47
1,581,312 919,212 660,899	984, 199 513, 694 406, 558	597, 113 405, 518 254, 341		23,962 11,031 9,913	12,650 4,596 5,287	11,312 6,435 4,626	301.32 339.82 234.36	6.78 4.57 4.08 3.52
1,160,000 1,437,231 3,674,768 1,496,203	963,495 3,674,768 949,187	473, 736 (³)		13,920 21,559 55,122 17,954	5,800 11,498 18,374 7,481	8,120 10,061 36,748 10,473	395. 10 524. 54 649. 83 385. 82	4.74 7.87 9.75 4.63
		CALIFORN	IA.				,	
\$1,481,758,635	\$1,301,278,575	\$180,480,060	(4)	\$24,068,262	\$24,068,262		\$877.09	\$14.25
NCORPORATE	D PLACES HA	VING A POI	PULATION (OF 30,000 AND	OVER.			
\$38, 812, 245 330, 934, 480 116, 881, 725 44, 937, 630	\$35,345,845 282,162,366 104,031,900 39,746,225	48,772,114 12,849,825		\$305,361 4,734,975 2,250,404 459,295	4,734,975 2,250,404		\$786.77 802.33 667.13 1,171.35	\$6.19 11.48 12.84 11.97
63, 176, 320 49, 068, 148 510, 429, 316 23, 465, 310	57, 896, 555 44, 613, 954 447, 777, 237 21, 471, 745	5, 279, 765 4, 454, 194 62, 652, 079 1, 993, 565		796, 918 775, 277 10, 463, 701 244, 917	775, 277 10, 463, 701		1,042.03 1,051.05 1,157.45 648.61	13.14 16.01 23.73 6.77
INCORPORAT	ED PLACES H	HAVING A P	OPULATION	OF 8,000 TO	30,000.			
\$18, 825, 375 6, 886, 790 8, 778, 020 16, 152, 763 21, 757, 115	\$17, 225, 218 6, 135, 250 7, 128, 761 13, 830, 940 20, 006, 500	\$1,600,157 751,540 1,649,259 2,321,823 1,750,615		\$205, 197 117, 137 96, 558 172, 689 272, 581	117, 137 96, 558 172, 689		\$734.53 463.13 659.46 563.99 951.67	\$8.01 7.88 7.25 6.03 11.92
7,671,468 8,680,220 9,460,100 4,687,860 6,414,800	7,243,565 7,599,530 8,579,595 4,404,035 5,712,200	427, 903 1,080, 690 880, 505 283, 825 702, 600		126,579 112,832 153,254 78,905 76,978	112,832 153,254 78,905		654.12 706.63 538.61 313.95 670.65	10.79 9.19 8.73 5.28 8.05
8,823,805 7,187,815 22,283,040 5,045,135	7,980,850 6,452,265 19,021,903 4,616,935			161,961 92,450 360,987 63,064	92,450 360,987		663, 19 556, 03 887, 06 405, 72	12.17 7.15 14.37 5.07
	\$103,376,041 INCORPORATI \$31,373,900 INCORPORA \$4,637,530 15,508,544 4,097,708 7,617,688 8,208,500 INCORPORA \$1,245,479 1,334,326 9,47,448 1,536,850 1,003,700 1,457,872 1,026,504 1,740,760 1,467,580 1,780,545 2,509,037 682,318 1,417,933 1,133,588 1,638,606 1,581,312 9,192,122 660,893 1,160,000 1,437,213 3,674,768 1,496,203 \$1,481,758,635 NCORPORATE \$38,812,245 330,934,480 116,821,725 44,937,630 63,176,320 49,008,148,510,429,316 23,465,310 INCORPORAT \$18,825,375 68,868,200 9,460,100 1,152,763 21,757,115 7,767,115 7,671,157 7,671,157 7,671,157 7,671,161	Real property and improvements. Real	Total. Real property Personal mprovements. Personal mprovements. Personal property.	Real property and Personal property. Other property.	Total. Real property Personal Other property. Total.	Total. Real property Personal Other property Total. Property Personal property Property Total. Property	ASSESSED VALUATION OF ALL PROFERTY SUBJECT TO LEVIES OF AD VALORIM TAXES FOR MUNICIPAL PURPOSES. Total. Real property Personal improvements. Property. Total. Proposes other than schools. Property. Total. Proposes other than schools. Property. Total. Proposes other than schools. Property. Property. Total. Proposes other than schools. Property. Property. Total. Proposes other than schools. Property. P	ASSESSED VALUATION OF ALL PROPERTY NUMBER TO AD VALOREM TAXES FOR AD VALOREM TAXES FOR AD VALOREM TAXES FOR MUNICIPAL PURPOSES. Total. Real property improvements. Personal property. Total. Purposes other than of all property. ARKANSAS. \$103,375,041 \$806,091,722 \$254,254,319 (t) \$11,268,781 \$367,715 \$701,096 \$475.55 INCORPORATED PLACES HAVING A POPULATION OF 30,000 AND OVER. \$31,375,000 \$22,332,255 \$10,007,645 \$3832,524 \$156,890 \$225,655 \$398,01 INCORPORATED PLACES HAVING A POPULATION OF \$0,000 AND OVER. \$115,506,546 \$1,213,000 \$1,416,200 \$555,650 \$221,188 \$32,402 \$354,000 \$75,725 \$100,000 \$10,0

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

3 Valuation of other property included with that of personal property or with that of real property and improvements.

3 Valuation of personal property included with that of real property and improvements.

4 Property of railway, telegraph, telephone companies, etc., not subject to municipal taxation.

		[For a text di	scussion of this	table, see page	33.]				
	ASSESSED V.	ALUATION OF ALI AD VALOREM		вјест то	LEVIES OF A	D VALOREM T	AXES FOR	PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than sebools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
			IFORNIA-				<u> </u>	-	
	INCORPORAT	ED PLACES I	IAVING A P	OPULATION	OF 2,500 TO	8,000.			
Alhambra Anaheim Chico, Coalinga. Colton	\$6,901,945 1,486,950 2,812,155 1,310,080 1,272,542	\$6,281,900 1,346,665 2,381,875 904,990 1,198,762	\$620, 045 140, 285 430, 280 405, 090 73, 780		\$75, 789 25, 278 43, 608 16, 251 24, 178	43,608 16,251		\$1,374.62 565.81 749.91 312.00 319.73	\$15.09 9.62 11.63 3.87 6.07
Corona	1, 938, 850 2, 754, 175 2, 656, 609 1, 283, 283 1, 889, 620	1,768,170 2,213,340 2,570,399 1,125,397 1,480,040	170, 680 540, 835 86, 210 157, 886 409, 580		42,073 13,771 30,804 14,327 29,291	13,771 30,804 14,327		547.70 1,054.03 967.45 283.91 391.31	11.89 5.27 11.22 3.17 6.07
Hayward. Lodi Marysville. Merced Mill Valley.	2,013,600 1,693,160 3,654,555 2,349,275 1,656,675	1,812,240 1,413,080 2,711,470 1,982,095 1,579,495	201,360 280,080 943,085 367,180 77,180		20, 136 21, 165 65, 789 31, 242 24, 352	21, 165 65, 789 31, 242	[733. 28 627. 79 673. 03 757. 34 649. 42	7. 33 7. 85 12. 12 10. 07 9. 55
Modesto	3,841,875 3,523,465 2,520,594 3,895,243 861,423	3, 289, 625 3, 206, 353 2, 272, 055 3, 155, 563 687, 137	552, 250 317, 112 248, 539 739, 680 174, 286		71,075 52,852 36,556 36,189 8,614	52, 852 36, 556 36, 189		952. 37 985. 31 512. 00 672. 64 320. 35	17.62 14.78 7.43 6.25 3.20
Ocean Park Ontarlo Orange Oroville Oxnard	8, 175, 922 2, 425, 455 1, 926, 910 1, 712, 314 2, 079, 920	7,848,885 2,308,760 1,697,500 1,325,215 1,062,640	327,037 116,695 229,410 387,099 1,017,280		104, 996 35, 270 25, 098 31, 676 22, 879			2, 621. 33 567. 49 659. 90 443. 72 814. 06	33.66 8.25 8.60 8.21 8.95
Palo Alto. Petaluma Porterville Red Bluff Redding	3, 927, 075 5, 0\$0, 479 2, 128, 258 1, 654, 300 1, 625, 906	3,708,500 4,108,785 1,937,647 1,261,370 1,284,256	218, 575 941, 694 190, 611 392, 930 341, 650		37,307 50,505 31,011 16,212 22,777	31,011 16,212		875. 41 858. 93 789. 41 468. 64 455. 18	8.32 8.59 11.50 4.59 6.38
Redondo Beach. Richmond Roseville Sallnas San Leandro	2,360,740 12,333,352 912,675 2,236,590 2,338,575	2,149,425 10,704,458 732,245 1,909,780 2,100,225	211,315 1,628,894 180,430 326,810 238,350		23, 607 88, 800 12, 321 24, 601 23, 386	12,321 24,601		804.34 1,813.19 349.95 598.66 673.75	8.04 13.05 4.72 6.58 6.74
San Luis Obispo. San Mateo. San Rafael. Santa Clara. Santa Monica.	2,762,782 3,107,505 4,875,462 2,059,690 12,491,785	2,466,603 2,921,055 4,424,070 1,812,526 11,734,675	296,179 186,450 451,392 247,164 757,110		44, 296 41, 659 57, 043 29, 693 185, 804	44, 296 41, 659 57, 043 29, 693 185, 804		535.73 708.83 821.61 473.71 1,591.92	8.59 9.50 9.61 6.83 23.68
Santa Rosa South Pasadena Tulare Ventura	6,131,964 4,398,165 1,388,770 1,640,700	5,318,434 3,974,140 1,174,310 1,270,995	813,530 424,025 214,460 369,705		82, 782 57, 124 22, 220 29, 323	29, 323		784.44 946.05 503.54 557.11	10.59 12.29 8.06 9.96
Visalia	3, 194, 892 2, 442, 235 3, 409, 038 2, 291, 622	2,675,740 1,932,500 3,190,682 1,879,129	509, 735 218, 356		49,521 25,643 58,242 29,106	58,242		701.56 549.31 749.24 719.05	10.87 5.77 12.80 9.13
			COLORAI	00.					
Total	\$196,527,755	² \$196, 527, 755	(2)	(2)	\$3,413,166	\$3,413,166		8444.04	\$7.71
1	NCORPORATE	ED PLACES HA	AVING A PO	PULATION O	F 30,000 AND	OVER.			
Colorado Springs	\$12,460,040 133,835,040 16,768,073	\$12,460,040 133,835,040 16,768,073			\$249,201 2,103,607 353,588	\$249,201 2,103,607 353,588		\$400.77 562.60 338.09	\$3.02 8.84 7.12
	INCORPORA	TED PLACES I	HAVING A P	OPULATION	OF 8,000 TO 3	0,000.			
Boulder Fort Collins Greeley. Trinidad	\$3, 773, 807 2, 007, 133 2, 737, 390 4, 462, 928	\$3,773,807 2,007,133 2,737,390 4,462,928			\$75, 467 42, 355 54, 748 58, 018	\$75, 467 42, 355 54, 748 58, 018		\$354. 68 203. 05 277. 79 378. 79	\$7.09 4.28 5.56 4.92

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

² Valuation of personal property and other property included with that of real property and improvements.

WEALTH, DEBT, AND TAXATION.

TABLE 9.—TOTAL AND PER CAPITA ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND TOTAL AND PER CAPITA LEVIES OF AD VALOREM TAXES, OF INCORPORATED PLACES HAVING A POPULATION OF 2,500 AND OVER: 1912—Continued.

	ASSESSED V	ALUATION OF ALI		BJECT TO		D VALOREM T		PER CA	PITA,I
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	. Totai.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy c ad valorer taxes.
	INCORPORA	COI TED PLACES	LORADO—C IIAVING A P		OF 2,500 TO	8,000.	'		
Jamosa. anon City Jolorado City. Tripple Creek.	\$400,786 1,602,680 760,820 1,072,400 1,884,193	\$400,786 1,602,680 760,820 1,072,400 1,884,193			\$12,024 33,656 15,216 58,982 22,610	58,982		\$133, 02 310, 48 175, 59 172, 80 402, 09	\$3. 6, 3. 9,
nglewood lorence. ort Morgan rrand Junction. .a Junta	799,640 639,746 670,065 1,855,150 1,162,365	639, 746 670, 065			11, 995 12, 795 16, 752 49, 161 29, 059	49, 161		268. 07 235. 89 239. 31 239. 25 279. 82	4. 4. 5. 6. 7.
.amar .eadvllle .ongmont .oveland fonte Vista	599, 068 1, 956, 578 1, 477, 560 822, 340 583, 190	1,956,578 1,477,560			15,576 33,262 22,163 13,980 12,539	33, 262 22, 163 13, 980		201, 23 260, 60 347, 17 225, 24 229, 24	5. 4. 5. 3. 4.
fontrose Rocky Ford alida terling.	941, 468 795, 188 986, 542 859, 765 613, 800	795, 188 986, 542 859, 765			24, 478 23, 856 12, 825 21, 494 33, 759	12, 825 21, 494		289. 33 246. 19 222. 95 282. 45 194. 12	7. 7. 2. 7. 10.
		C	ONNECTIO	cut.					
Total	\$1,071,311,346	\$890, 384, 059	\$180, 927, 287		\$13, 262, 655	2 \$13, 262, 655		\$1,012.47	\$12.
	INCORPORAT	ED PLACES H.	AVING A PO	PULATION O	F 30,000 AND	OVER.			
Bridgeport. Bartford. Gew Britain. Gew Haven. Vaterbury.	\$97, 683, 477 91, 118, 506 39, 367, 672 139, 779, 146 67, 894, 921	\$77, 104, 553 78, 087, 585 27, 178, 660 120, 756, 217 55, 550, 390	\$20,578,924 13,030,921 12,189,012 19,022,929 12,344,531		\$1,435,663 1,450,613 539,028 2,207,794 991,883	\$1, 435, 663 1, 450, 613 539, 028 2, 207, 794 991, 883		\$871, 05 866, 91 803, 08 984, 95 845, 63	\$12.3 13.3 11.6 15.3 12.3
	INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 8,000 TO 3	30,000.			·
ansonia Bristol Janbury Janbury town	\$10,580,381 11,204,692 13,654,034 10,581,574 6,299,744	\$10,580,381 8,267,540 12,039,640 9,168,095 5,180,453	1,614,394 1,413,479		\$148, 126 140, 059 154,700 137,560 87,084	137.560		\$663.18 759.43 637.03 426.49 674.92	\$9. 9. 7. 5. 9.
ast Hartford town nfield town reenwich town fanchester town feriden	6, 110, 542 6, 630, 295 36, 367, 802 18, 203, 262 20, 442, 321	5, 868, 538 6, 377, 857 32, 282, 390 9, 736, 586 16, 148, 641	252, 438 4, 0%5, 412 8, 466, 676		91, 658 79, 564 363, 375 163, 830 173, 760	163,830		702.36 619.65 2,036.73 1,244.50 724.19	10. 7. 20. 11.
feriden town ³ fiddletown fiddletown town fiddletown town faugatuck few London	22, 887, 864 10, 734, 410 14, 812, 235 10, 062, 780 20, 266, 008	18, 163, 358 9, 450, 459 12, 686, 055 7, 962, 177 17, 425, 699	2,126,180 2,100,603		239, 597 80, 508 103, 686 161, 004 324, 375	239,597 80,508 103,686 161,004 324,375		690. 23 852. 88 679. 21 749. 28 996. 22	7. 6. 4. 11. 15.
Torwalk town. Torwich. Torwich town. Trange town.	20,584,000 13,128,029 17,430,037 11,311,613	17, 223, 750 11, 408, 324 15, 109, 704 8, 520, 307			205, 840 157, 536 174, 300 135, 739				8. 7. 6. 10.
outh Norwalktamfordtamford town *tonlington town	7,146,184 34,455,000 38,285,075 5,858,939	6,239,344 31,662,000 35,181,144 4,654,477	3, 103, 931 1, 204, 462		64, 316 379, 005 285, 002 88, 449	285,002 88,449		733, 85 1, 225, 89 1, 193, 31 626, 42	6. 13. 8. 9.
orrington orrington town ernon town Vallingford	10, 185, 107 10, 654, 327 6, 496, 519 7, 182, 549	8,792,692 9,217,029 5,220,103 5,962,234	1, 220, 315		61, 111 106, 543 48, 724 35, 913	106,543 48,724 35,913		572. 33 583. 32 699. 83 770. 41	3. 5. 5. 3.
Vallingford townVillimanticVinchester townVindham townVindham townVindham town	8, 995, 637 12, 606, 663 5, 911, 132 14, 047, 188	7, 468, 002 8, 085, 444 4, 341, 561 9, 071, 724	1,527,635 4,521,219 1,569,571 4,975,464		62, 969 63, 042 70, 934 70, 236	62, 969 63, 042 70, 934 70, 236		758. 87 1, 052. 84 658. 62 1, 047. 98	5. 5. 7, 5,

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

2 Includes levies for schools in several cities which could not be reported separately.

3 The population of this town is over 30,000. It is included in this group instead of in the one preceding, because not incorporated as a city.

	ALUATION OF ALL AD VALOREM T	AXATION.			D VALOREM T CIPAL PURPOSI		PER CAPITA.	
Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
	CONN	ECTICUT-	Continued.					·
INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 2,500 TO 8	3,000.			
\$1,883,346	\$1,552,762	\$330, 584		\$30,134	\$30,134		\$505.19	\$8.0
2,032,344	1,792,113	240, 231		30, 485	30, 485		535.96	8.0
1,065,770 4,001,408	3,443,100	558, 308		4, 263 60, 021	$^{4,263}_{60,021}$		416.32 661.72	1.6 9.9
1,956,611	1,227,166	729, 445		27, 392	27,392		716.18	10.0
5,620,228	1,687,464 5,119,288	284, 291 500, 940		61,822	61,822		1,424.28	4.3 15.6
2,980,552 2,135,144	2,980,552 . 1,257,685	877, 459		29,806 21,351	29, 806 21, 351		886.54 777.83	8.8 7.7
5,786,095		943, 555		. 1	69,432		943.28	11.3
2 563 721	1,977,389 2,470,227	586,332		33,328	33,328		737.13	9.5 9. 5
4,433,457	3,871,689	561,768		44,335	44, 335 30, 637		1,140.88	11.4 7.2
	1 ' '		li li	1			1	8.5
2,073,288 6,050,108	2,073,288 . 5 390 372			24,880	24,880 87,857		690.87	8. 2 15. 0
0, 176, 243	5, 303, 668	872, 575		74,115	74, 115		943.66	11.3 2.7
		·		1	· ·			6.8
4,824,473	4,067,048	757, 425		53,009	53 060		1,605.48	17.6
1,000,000	700,000	300,000		26, 272	26, 272		356.63	19.7 9.3
		′ 1						15.8
2,041,431	1,789,038	252, 393		30, 621	30,621		677.77	7.8 10.1
3,374,920	5,885,150 2,993,289	381,631		42, 187	42, 187		502.29	9.5 6.2
	1	,			, ,			7.9
2,338,194 1,996,388	2,011,975 1,421,957	326, 219 574, 431		28,058 37,931	28,058 $37,931$		465.68 582.89	5.59 11.0
3,383,381	2,636,739 2,857,698	746,642		28,761	28, 761		509.78 498.89	4.3 5.9
4,581,646	4,112,612	469, 034		32,072	32, 072		1,469.42	10.2
5,940,286 2,151,601	4,940,552 1,584,476	999, 734 567, 125		41,582 32,274	41,582 32,274		744.68 610.90	5.2 9.1
3,873,786	2,375,271	1,498,515		48, 423	48, 423		809.40	10.1 4.7
3,030,976	2,263,841	767, 135		30, 310	30, 310		1, 194. 71	11.9
2,860,000	2,860,000	1 902 022		8,580	8,580		770.06	2.3 10.2
1,000,070	950,070	50,000		18,001	18,001		392.03	7.0
2, 100, 469	2,534,186 1,421,206	921, 223 679, 263		8,402	8,402		686.65	6.0 2.7
5, 110, 185	4,782,341	327, 844		68,987	68,987		894.64	12.0
2,564,879	1,851,573	713, 306		32, 835 30, 779	30,779		725.98	8.5 8.7
	' '			11	,			6.6
	1,687,712 2,847,817	175,319 745,114		46,708	46, 708		933. 23	5.9 12.1
6,612,604	6,241,081 4,582,618	371,523 641,360		69,432	69, 432 52, 240		1,375.33 1,226.57	14.4- 12.2
1.744.382	1,601,357	143.025		17,444			554,12	5.5
4, 100, 390 3, 325, 288	3,580,984	519, 406		45, 104	45, 104		981.42 895.10	10.80 9.43
5, 151, 774	3,694,754	1,457,020		25, 759			664.40	3.3
		DELAWAR	rė.					
\$61 382 525	\$60 156 132	\$1 226 393		\$905.325	\$613, 138	\$292,187	\$610,00	\$9.00
NCORPORATE	ED PLACES HA	VING A POI	PULATION OF	30,000 AND			-	
\$55, 453, 280	⁸ \$55, 453, 280	(3)		\$837,866	\$571,691	\$266,175	\$609, 69	\$9.2
INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 2,500 TO 8	8,000.			
\$2,966,315	\$2,226,703	\$739,612		\$31,146	\$19,281	\$11,865	\$797.40	\$8,3
	\$1,883,346 2,032,344 1,065,770 4,001,408 1,956,611 1,971,755 5,020,228 2,980,552 2,135,144 5,786,095 2,663,721 2,563,721 2,058,232 4,433,457 2,177,199 1,743,990 2,073,288 6,059,108 6,176,243 1,670,740 3,798,663 4,824,473 6,632,138 1,000,000 5,270,177 2,448,297 2,041,431 6,625,000 3,374,920 1,918,814 2,338,194 1,966,388 3,833,381 3,631,903 4,581,640 5,940,286 2,151,601 3,873,786 4,536,212 3,030,976 2,800,000 4,470,687 1,000,070 3,455,400 2,100,409 2,10	Total. and improvements. CONN INCORPORATED PLACES 2,032,344 1,792,113 1,065,770 4,001,408 3,443,100 1,956,611 1,227,166 1,971,755 1,687,464 5,620,228 5,119,288 2,980,552 2,980,552 2,980,552 2,980,552 2,980,552 2,980,552 2,980,552 2,980,552 2,980,552 2,980,552 2,980,552 2,980,552 2,980,552 2,980,552 2,980,552 2,980,552 1,977,389 3,058,232 2,470,227 4,433,457 2,177,199 2,026,040 1,743,990 1,085,475 2,073,288 6,069,108 5,390,372 0,176,243 5,303,608 2,073,288 6,669,108 5,390,372 0,176,243 5,303,608 4,670,948 6,632,138 6,632,138 6,632,138 6,632,138 6,632,138 6,632,138 6,632,138 6,632,138 6,632,138 6,632,138 6,632,138 6,632,138 6,632,138 1,000,000 5,270,177 4,412,196 2,448,297 2,668,577 2,041,431 1,789,038 6,625,000 5,885,150 3,374,920 1,918,814 1,551,719 2,338,194 2,011,975 1,996,338 1,421,957 1,996,338 1,421,957 1,996,338 1,421,957 1,906,338 1,421,957 1,906,338 1,421,957 1,906,338 1,421,957 1,906,238 1,601,357 4,536,6212 3,778,212 3,030,976 2,233,841 2,860,000 2,800,000 4,470,887 3,755,212 3,030,976 2,233,841 2,860,000 2,800,000 4,470,887 3,755,212 3,502,931 2,847,817 6,612,604 5,110,185 4,100,390 3,580,984 3,515,774 3,694,754 1,601,357 4,100,390 3,580,984 3,515,774 3,694,754 1,601,357 4,100,390 3,580,984 3,515,774 3,694,754 1,601,357 4,100,390 3,580,984 3,515,774 3,694,754 1,601,357 4,100,390 3,580,984 3,515,774 3,694,754 1,601,357 4,100,390 3,580,984 3,515,774 3,694,754 1,601,357 4,100,390 3,580,984 3,515,774 3,694,754 1,601,357 4,100,390 3,580,984 3,515,774 3,694,754 1,601,357 4,100,390 3,580,984 3,515,774 3,694,754 1,601,357 4,100,390 3,580,984 3,515,774 3,694,754 1,601,357 4,100,390 3,580,984 3,515,774 3,694,754 1,601,357 4,100,390 3,580,984 3,515,774 3,694,754 1,601,357 4,502,	Total. and improvements. Property.	Total. mprovements. Property.	Total. improvements. Property. Property. Total. improvements. Property. Property. Total. Incorporated improvements. Property. Property. Total. Incorporated Places Having a Population of 2,500 To 2,500 To 3,500	Total.	Total.	Total.

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1,1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

² No taxes levled in 1912.

³ Valuation of personal property included with that of real property and improvements.

WEALTH, DEBT, AND TAXATION.

TABLE 9.—TOTAL AND PER CAPITA ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND TOTAL AND PER CAPITA LEVIES OF AD VALOREM TAXES, OF INCORPORATED PLACES HAVING A POPULATION OF 2,500 AND OVER: 1912—Continued.

	ASSESSED V	ALUATION OF ALI AD VALOREM		вјест то		D VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Persoual property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
	INCORPORATI			COLUMBIA PULATION O		OVER.			
Vashington	\$359,932,253	2 \$330, 322, 487	2\$29,609,766	(2)	\$5,398,984	* \$5,398,984	(3)	\$1,034.06	\$15,5
<u></u>		,	FLORIDA	1.	"				
Total	\$139,067,407	\$114,228,131	\$23,888,303	4 \$950, 973	\$1,958,830	\$1,958,830		\$587.67	\$8, 2
	INCORPORATI	ED PLACES H	AVING A PO	PULATION O	F 30,000 AND	OVER.			
č. Boksonville Pampa	\$55,834,360 25,643,737	\$47,869,080 21,116,200	\$7,965,280 4,527,537		\$632,158 415,814	\$632,158 415,814		\$830.76 548.04	\$9. 42 8. 80
	INCORPORA	TED PLACES	HAV1NG A P	OPULATION	OF 8,000 TO	30,000.	•		1
ζey West. Pensacola Vest Tampa.	\$4,661,000 15,530,162 4,080,103	\$4,136,900 11,010,105 3,752,520	\$524,100 3,789,480 327,583	\$730,577	\$76,706 200,175 73,442	\$76,706 200,175 73,442		\$223, 41 629, 21 401, 03	\$3, 60 8, 11 7, 25
	INCORPORA	TED PLACES	HAVINĠ A I	POPULATION	OF 2,500 TO	8,000.			
apalachicola Sartow. Saytona Se Land Pernandina	\$1,308,468 1,235,859 1,763,700 882,546 1,333,671	\$908, 272 827, 035 1, 467, 745 702, 186 1, 104, 542	\$400, 196 408, 824 295, 955 180, 360 229, 129		\$23,552 19,774 22,928 17,650 21,343	\$23,552 19,774 22,928 17,650 21,343		\$426.91 464.26 572.26 313.85 383.02	\$7. 6 7. 4 7. 4 6. 2 6. 1
Jainesville Lake City Lakeland Live Oak Miami	2,738,844 1,185,681 1,063,177 1,809,993 1,999,418	1,882,670 880,823 878,177 1,218,045 1,639,590	796, 730 304, 858 185, 000 591, 948 359, 828	\$59,444	41,083 23,714 23,389 18,194 63,981	41,083 23,714 23,389 18,194 63,981		442. 96 235. 63 285. 88 524. 64 365. 46	6.6 4.7 6.2 5.2 11.6
Ocala Orlando Palatka Quincy	1,751,180 5,052,658 1,880,503 746,479	1,237,620 4,172,260 1,575,978 511,139	513, 560 737, 670 304, 525 235, 340	142,728	26,268 65,685 33,849 16,423	26, 268 65, 685 33, 849 16, 423		400, 73 1, 297, 55 497, 62 232, 98	6.0 16.8 8.9 5.1
st. Augustine 5. st. Petersburg	3,832,328 2,924,011 1,809,529	3,762,304 2,259,605 1,315,335	51,800 664,406 494,194	18,224	72,814 40,936 28,952	72,814 40,936 28,952		928, 60 819, 05 360, 61	17.6 11.4 5.7
			GEORGI	A.					
Total	\$413,507,060	\$281,605,066	\$120,564,356	\$11,337,638	\$ 5, 255, 255	\$4,497,215	\$ 758, 040	\$721.58	\$9.1
	INCORPORATI	ED PLACES H.	AVING A PO	PULATION O	F 30,000 AND	OVER.			
Atlanta Augusta Macou Sayannah	\$154,827,487 32,360,077 25,358,761 51,488,818	\$107, 942, 043 17, 977, 674 14, 062, 267 37, 108, 295	\$46,885,444 11,233,195 7,691,504 14,380,523	\$3,149,208 3,604,990	\$1,935,344 404,501 316,985 715,695	\$1,499,361 404,501 316,985 715,695	\$435, 983	\$891. 28 659. 64 608. 43 763. 10	\$11. 1 8. 2 7. 6 10. 6
	INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 8,000 TO 3	0,000.			
Albany Americus Athens Brunswick Jolumbus Rome Wayeross	\$5, 462,599 4, 351, 000 9, 667, 531 7, 801, 020 13, 805, 281 10, 771, 541 5, 849, 284	\$3, 140, 717 2, 508, 253 5, 628, 050 5, 766, 562 11, 240, 910 5, 684, 585 4, 219, 566	\$2,321,882 1,842,747 4,039,481 (6) 7,564,371 4,444,536 1,629,718	\$2,034,458 642,420	\$49,574 65,265 153,673 113,115 235,066 145,416 81,890	\$49,574 43,510 119,837 113,115 178,650 120,641 67,267	\$21,755 33,836 56,416 24,775 14,623	\$583, 99 531, 39 588, 51 740, 28 874, 38 788, 60 338, 76	\$5. 36 7. 97 9. 33 10. 73 10. 93 10. 63 4. 74

 ¹ For places of 8,000 inhabitants and over, pased on population estimated to 5 cm. 15, 1910.
 2 Valuation of other property included with that of personal property or with that of real property and improvements.
 3 Levy for schools included with that for purposes other than schools.
 4 Report of other property incomplete.
 5 No information; records destroyed by fire.
 6 Valuation of personal property included with that of real property and improvements.

	ASSESSED V	ALUATION OF ALI AD VALOREM T		BJECT TO		D VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
,		GI	EORGIA-C	ontinued.	1				1
	INCORPORA	TED PLACES	HAVING A I	POPULATION	OF 2,500 TO	8,000.			
Bainbridge Barnesville Carrollton Cartersville.	\$3,112,927 2,078,000 2,688,843 2,700,000 1,955,298	2 \$3, 112, 927 1, 433, 098 1, 575, 393 2 2, 700, 000 1, 286, 736	(2) \$644,902 1,113,450 (2) 668,562		\$31, 129 20, 780 26, 888 37, 146 24, 340	\$24,903 15,780 26,888 37,146 24,340	\$6,226 5,000	\$738, 19 677, 31 815, 54 663, 88 550, 63	\$7. 38 6. 77 8. 16 9. 13 6. 85
Cordele	3, 011, 284 1, 965, 015 1, 075, 193 2, 863, 235 1, 917, 671	1,850,560 764,117 615,582 1,989,360 1,054,660	910, 224 1, 200, 898 459, 611 663, 380 863, 011	\$250,500 210,495	42, 056 20, 485 13, 131 42, 928 30, 436	30, 011 16, 135 13, 131 42, 928 22, 765	12,045 4,350 	511. 86 728. 59 334. 95 537. 80 501. 09	7. 15 7. 60 4. 09 8. 06 7. 95
Douglas Dublin East Point Elberton Fitzgerald	1,898,188 3,847,000 2,830,994 3,032,806 3,154,751	1,226,115 23,847,000 22,830,994 1,837,537 2,221,936	672, 073 (2) (2) 1, 195, 269 932, 815		25, 627 46, 667 33, 972 31, 844 62, 464	20, 881 37, 171 25, 479 31, 844 46, 690	4,746 9,496 8,493	534.70 663.85 768.87 467.81 544.39	7. 22 8. 05 9. 23 4. 91 10. 78
Fort Valley Gainesville Griffln. Hawkinsville La Grange.	1,429,020 4,333,387 3,888,604 1,571,030 4,825,395	2 1, 400, 000 2, 949, 283 2 3, 888, 604 2 1, 544, 377 3, 313, 110	1,384,104 (2) (2) 1,512,285	29,020	16, 873 54, 168 50, 552 19, 538 41, 023	16, 873 40, 626 38, 886 12, 804 25, 023	13,542 11,666 6,734 16,000	529, 86 731, 37 520, 01 459, 37 863, 68	6. 26 9. 14 6. 76 5. 71 7. 34
Marietta	3, 298, 393 1, 605, 049 1, 485, 820 2, 146, 777 3, 577, 175	2, 395, 070 753, 260 759, 830 2 2, 146, 777 2, 043, 135	903, 323 596, 975 725, 990 (²) 1, 534, 040	254, 814	36, 282 20, 865 18, 573 32, 202 35, 772	26, 387 20, 865 18, 573 21, 468 23, 772	9,895 10,734 12,000	554. 44 366. 03 490. 53 641. 02 644. 77	6. 10 4. 76 6. 13 9. 62 6. 45
Quitinan	2, 813, 903 1, 635, 107 1, 929, 863 3, 528, 501	2 2,813,903 587,065 1,002,260 2 3,528,501	(2) 434, 298 927, 603 (2)	613, 744	28, 138 24, 527 19, 299 35, 284	28, 138 24, 527 15, 439 26, 464	3,860 8,820	718, 75 619, 12 763, 09 524, 53	7. 19 9. 29 7. 63 5. 25
ToccoaValdostaWashingtonWashingtonWaynesboro	1,301,723 5,495,638 2,435,197 1,331,874	2 1,301,723 2 5,134,300 1,668,308 750,623	(2) (2) 766, 889 421, 253.	361, 338 159, 998	19, 526 66, 209 19, 352 10, 655	15, 926 66, 209 19, 352 10, 655	3,600	417. 22 717. 82 794. 52 488. 04	6. 26 8. 65 6. 31 3. 90
			IDAHO	•					
Total	\$23,024,495	2 \$22, 676, 319	(2)	* \$348,176	\$ 530, 929	\$530, 929		\$281.76	\$6.50
	INCORPORAT	ED PLACES I	HAVING A F	POPULATION	OF 8,000 TO	30,000.	·	,	
Boise	\$8, 577, 295 2, 231, 568	\$8, 577, 295 2, 231, 568			\$137, 237 85, 905	\$137, 237 85, 905		\$311.52 207.51	\$4.98 7.99
	INCORPORAT	TED PLACES	HAVING A I	POPULATION	N OF 2,500 TO	8,000.			
Caldwell. Coeur d'Alene. Idaho Falls. Lewiston Moscow.	\$1, 247, 266 1, 262, 783 1, 320, 790 2, 373, 826 811, 140	\$1, 247, 266 1, 262, 783 1, 260, 992 2, 267, 299 791, 949		\$59,798 106,527	\$41, 160 37, 126 48, 869 39, 168 20, 279	\$41, 160 37, 126 48, 869 39, 168 20, 279		\$352.04 173.20 273.63 392.82 221.02	\$11.62 5.09 10.12 6.48 5.53
Nampa Sandpoint. Twin Falls. Wallace	1, 265, 363 577, 654 1, 421, 096 1, 044, 943 890, 771	1, 265, 363 552, 662 1,387, 483 940, 888 890, 771		24,992	37, 211 11, 553 28, 422 23, 511 20, 488	37, 211 11, 553 28, 422 23, 511 20, 488		300.92 193.00 270.27 348.31 342.60	8. 85 3. 86 5. 41 7. 84 7. 88

of Apr. 15, 1910.

Valuation of personal property included with that of real property and improvements.

Report of other property incomplete.

	ASSESSED V	ALUATION OF ALL AD VALOREM T		BJECT TO	LEVIES OF A MUNI	D VALOREM T.	AXES FOR	PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
		·	ILLINOI	s.					
Total	\$1,289,460,916	\$912, 196, 151	\$314, 792, 835	\$62, 471, 930	\$17,866,877	\$17,866,877		\$347,49	\$4.8
II	NCORPORATE	D PLACES HA	VING A PO	PULATION (OF 30,000 AND	OVER.			
Aurora Chicago Danville Decatur Sast St. Louis	\$9,003,711 940,450,171 8,700,919 7,234,964 13,311,411	\$6,052,867 670,652,219 5,667,331 5,079,577 9,521,688	\$2,382,593 227,066,472 2,334,413 1,911,794 1,600,169	\$568, 251 42, 731, 480 699, 175 243, 593 2, 189, 554	\$153, 964 11, 663, 694 139, 220 138, 188 291, 520	\$153, 964 11, 663, 694 139, 220 138, 188 291, 520		\$277. 63 401. 21 288. 68 198. 08 198. 98	\$4.78 4.98 4.69 3.78 4.30
oliet Peoria Uniney Lockford pringfield	7, 519, 794 22, 084, 481 10, 537, 403 19, 701, 707 17, 382, 465	5, 782, 540 16, 049, 385 7, 156, 835 12, 497, 938 12, 464, 341	1, 380, 685 5, 039, 660 3, 114, 230 6, 683, 409 4, 320, 656	356, 569 995, 436 266, 338 520, 360 597, 468	152, 652 426, 230 245, 522 290, 009 220, 757	152, 652 426, 230 245, 522 290, 009 220, 757		318.77 287.15	4. 19 6. 18 6. 69 5. 70 3. 99
'	INCORPORAT	ED PLACES 1	HAVING A P	OPULATION	OF 8,000 TO	30,000.			
Alton Belleville	\$4,530,511 4,977,370 8,492,812 1,293,985 3,652,930	2 \$4, 194, 180 3, 324, 140 6, 059, 642 827, 595 2, 665, 271	\$1,437,366 2,000,763 117,590 748,084	\$336, 331 215, 864 432, 407 348, 800 239, 575	\$106, 014 89, 835 147, 775 22, 645 61, 017	\$106, 014 89, 835 147, 775 22, 645 61, 017		318, 73	\$4.8 4.2 6.5 2.6 4.0
Canton Jentralia Champaign Chicago Heights Cleero	2, 351, 692 1, 560, 046 4, 072, 142 1, 931, 386 4, 628, 516	1,630,020 1,143,188 2,906,910 1,247,167 2,393,233	659, 848 338, 615 1, 165, 232 434, 308 1, 390, 877	61, 824 78, 243 249, 911 844, 406	43,049 18,655 82,664 25,710 151,815	43, 049 18, 655 82, 664 25, 710 151, 815		146, 63 301, 66	3.56 1.76 6.19 1.36 8.76
Dekalh	2,003,595 8,616,706 11,021,698 4,857,385 6,863,212	1, 425, 845 5, 193, 847 8, 218, 286 3, 365, 536 4, 599, 533	457, 825 3, 241, 246 2, 494, 968 1, 350, 471 1, 716, 548	119, 925 181, 613 308, 444 141, 378 547, 131	37, 868 139, 591 156, 508 93, 262 138, 665	37, 868 139, 591 156, 508 93, 262 138, 665		317.65 406.17 259.16	4.3 5.1 5.7 4.9 8.9
Granite City. Jacksonville Kankakee Kewanee La Salle	1, 401, 968 4, 308, 198 3, 863, 504 2, 453, 701 1, 700, 021	2 1, 144, 530 2, 799, 045 2, 656, 130 1, 672, 547 1, 119, 503	(2) 1,327,420 1,023,325 667,719 494,345	257, 438 181, 733 184, 049 113, 435 86, 173	107, 442 78, 543 59, 496 46,000 38, 256	59, 496 46, 000		279.64 273.79	8.3 5.1 4.2 3.4 3.2
Lincoln, Mattoon. Maywood, Moline. Monmouth	2, 105, 836 6, 050, 496 1, 453, 341 6, 733, 885 2, 304, 907	1, 469, 084 4, 086, 453 1, 148, 394 4, 080, 804 1, 393, 280	531, 520 1, 427, 370 211, 553 2, 291, 416 777, 610	105, 232 536, 673 93, 394 361, 665 134, 017	36, 642 51, 663 27, 613 139, 391 31, 864	36, 642 51, 663 27, 613 139, 391 31, 864			3.2 4.2 3.0 5.3 3.3
Mount VernouOak ParkOttawaPekin	1, 377, 566 7, 340, 049 2, 071, 200 2, 447, 899	868, 389 5, 470, 680 1, 276, 579 1, 453, 790	403, 730 1, 538, 864 669, 319 645, 420	105, 447 330, 505 125, 302 348, 689	22,348 102,761 53,871 44,576	22,348 102,761 53,871 44,576			2.5 4.4 *5.6 4.3
Rock Island Streator Urbans Waukegan	6, 289, 117 2, 363, 235 2, 383, 281 3, 306, 078	4, 575, 676 1, 408, 952 1, 784, 623 2, 269, 090	1, 381, 684 680, 902 598, 658 712, 570	331, 757 273, 381 324, 418	140, 358 47, 265 39, 562 77, 848	140, 358 47, 265 39, 562 77, 848		242.76 165.50 261.38 181.40	5.4 3.3 4.3 4.2
	1NCORPORA	TED PLACES	HAVING A	POPULATIO	N OF 2,500 TO	O 8,000.			
Anna Averyville. Batavia Beardstown Belvidere.	\$692, 832 645, 567 1, 303, 759 1, 476, 483 2, 569, 402	\$355,130 471,491 723,669 885,864 4 2,569,402	\$336, 452 110, 355 526, 513 456, 555 (4)	\$1,250 63,721 53,577 134,064 (4)	\$8,075 9,490 25,293 19,499 42,806	\$8,075 9,490 25,293 19,499 42,806		\$246, 65 241, 97 293, 90 241, 77 354, 25	\$2.8° 3.50 5.70 3.1° 5.90
Benton Berwyn Bridgeport Bushnell Carbondalc	484,251 1,657,957 425,347 682,831 724,288	421, 867 1, 488, 883 194, 203 362, 642 539, 665	29, 864 82, 828 231, 144 244, 426 182, 845	32,520 86,246 75,763 1,778	5, 856 25, 864 8, 507 13, 939 11, 091	5, 856 25, 864 8, 507 13, 939 11, 091		181, 03 283, 85 157, 36 260, 72 133, 85	2, 19 4, 43 3, 18 5, 33 2, 00
Carlinville	901,075 467,428 424,814 3,580,302 507,689	576, 273 257, 018 252, 737 2, 330, 190 316, 114	268, 352 210, 410 155, 422 1,001, 022 161, 388	56, 450 16, 655 249, 090 30, 187	10, 812 9, 816 5, 615 25, 420 5, 077	10,812 9,816 5,615 25,420 5,077		249, 19 164, 99 142, 99 508, 48 184, 82	2, 9 3, 4 1, 8 4, 3 1, 8

¹ For piaces of 8,000 inhabitants and over, based on population estimated as of July 1, 1945; for piaces of less of Apr. 15, 1940.

2 Valuation of personal property included with that of real property and improvements.

3 Per capita based on population enumerated as of Apr. 15, 1940.

4 Valuation of personal property and other property included with that of real property and improvements.

[For a text discussion of this table, see page 33.]

	ASSESSED	VALUATION OF ALI AD VALOREM T		вјест то	LEVIES OF	PER CAPITA.1			
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	valorem

. ILLINOIS-Continued.

Clinton Coal City. Collinsville Dixon Downers Grove	\$1,334,265 255,902 1,156,094 2,703,734 528,916	\$878,092 221,207 21,064,335 1,803,915 373,505	\$381, 179 34, 695 (2) 829, 140 155, 411	\$74,994 91,759 70,679	\$29,354 3,557 20,116 38,191 9,785	\$29, 354 3, 557 20, 116 38, 191 9, 785	\$258.33 95,95 154.60 374.69 203.35	\$5. 68 1. 33 2. 69 5. 29 3. 76
Duquoin Easi Moline Edwardsvilla Effingham Eldorado	727, 861 842, 708 1,395, 225 899, 660 414, 697	563, 660 522, 397 803, 820 470, 820 204, 719	133,732 199,067 536,610 428,840 209,978	30, 469 121, 244 54, 795	10, 117 14, 475 28, 323 13, 495 5, 806	10, 117 14, 475 28, 323 13, 495 5, 806	133, 45 316, 21 278, 27 230, 80 123, 20	1. 85 5. 43 5. 65 3. 46 1. 72
Fairbury. Flora. Forest Park Galena. Geneseo.	642, 892 541, 617 857, 826 1, 210, 492 1, 039, 816	369, 370 314, 851 627, 081 390, 212 627, 773	252, 940 226, 766 117, 437 728, 121 371, 829	20, 582 113, 308 92, 159 40, 214	8, 482 8, 124 10, 294 17, 448 18, 432	8, 482 8, 124 10, 294 17, 448 18, 432	256, 64 200, 30 130, 09 250, 36 325, 04	3, 39 3, 00 1, 56 3, 61 5, 76
Greenvilla Harrisburg Harvard Harvey Havana	724, 293 957, 574 887, 941 1, 220, 313 782, 323	368, 723 477, 955 887, 941 805, 729 530, 803	322, 107 479, 619 (*) 221, 025 208, 553	33, 463 (*) 193, 559 42, 967	10,500 14,364 11,277 15,620 11,512	10,500 14,364 11,277 15,620 11,512	227. 91 180. 37 295. 19 168. 85 221. 94	3, 30 2, 71 3, 75 2, 16 3, 27
Herrin. Highland Highland Park Hillsboro Hoppeston	906, 831 943, 343 1, 815, 645 846, 857 1, 186, 681	603,537 2 923,238 3 1,815,645 485,769 3 1,186,681	228, 407 (²) (³) 311, 619 (³)	74, 887 20, 105 (³) 49, 469 (³)	13, 997 10, 800 42, 849 16, 344 19, 818	13, 997 16, 800 42, 849 16, 344 19, 818	132, 17 352, 65 431, 37 247, 33 252, 59	2, 04 4, 04 10, 18 4, 77 4, 22
Jerseyville. Johnston. La Grange. Lake Forest. Lawrenceville.	1, 020, 179 447, 191 1, 393, 404 2, 596, 774 614, 039	666,350 297,218 1,122,057 2,596,774 373,679	299, 645 126, 545 195, 604 (3) 240, 360	54, 184 23, 428 75, 743 (8)	15, 466 6, 137 18, 532 49, 598 9, 825	15, 466 6, 137 18, 532 49, 598 9, 825	248. 04 137. 68 263. 80 775. 39 189. 81	3, 76 1, 89 3, 51 14, 81 3, 04
Litchfield	1, 104, 919 325, 142 1, 816, 082 856, 586 1, 435, 912	671, 552 260, 213 1, 143, 735 2 659, 905 940, 388	277, 122 64, 929 631, 461 (2) 426, 771	156, 245 40, 886 196, 681 68, 753	19,668 5,462 30,839 6,078 21,697	19, 668 5, 462 30, 839 6,078 21, 697	185, 65 127, 26 314, 53 169, 76 202, 44	3. 29 2. 14 5. 34 1. 20 3. 06
Marseilles Marshall Melrose Park Mendota Metropolis	741,001 387,456 440,867 980,308 916,871	455, 479 280, 643 356, 942 566, 622 524, 429	222, 855 106, 813 66, 536 335, 288 392, 442	62,667 17,389 78,398	17, 403 12, 889 6, 172 15, 181 15, 587	17, 403 12, 889 6, 172 15, 181 15, 587	225, 16 150, 82 91, 73 257, 57 196, 96	5. 29 5. 02 7. 28 3. 99 3. 35
Morgan Park	1, 198, 531 1, 482, 749 369, 310 1, 400, 356 360, 447	908, 847 852, 759 260, 055 890, 680 208, 316	63,092 629,990 82,936 509,676 81,276	226, 592 26, 319 70, 855	30, 563 27, 876 8, 125 20, 305 6, 560	30,563 27,876 8,125 20,305 6,560	324, 45 324, 95 130, 18 201, 96 102, 96	8. 27 6. 11 2. 86 2. 93 1. 87
Murphyshoro Naperville Normal North Chicago Oglesby	1,198,695 926,124 1,377,199 814,832 276,998	852, 785 579, 090 788, 340 814, 832 187, 171	237,995 347,034 529,985 (a) 52,773	107,915 58,874 (°) 37,054	15,553 11,113 30,574 17,356 5,145	15, 553 11, 113 30, 574 17, 356 5, 145	160, 15 268, 52 342, 25 246, 47 86, 72	2, 08 3, 22 7, 60 5, 25 1, 61
Olney	1,157,762 1,248,814 2,000,882 922,359 1,191,887	739, 385 739, 926 1, 332, 043 621, 510 619, 524	418,377 418,278 668,839 300,849 447,583	90,610	20, 261 22, 104 34, 015 24, 106 27, 430	20, 261 22, 104 34, 015 24, 106 27, 430	231, 04 206, 25 261, 08 316, 74 149, 28	4.04 3.65 4.44 8.28 3.44
Petersburg Pinekneyvillo. Pontiac Princeton Robinson	826, 611 452, 929 1, 522, 980 1, 708, 643 943, 652	474, 665 255, 635 1, 048, 416 811, 330 614, 885	311,936 154,896 417,180 867,814 328,767	40,010 42,098 57,390 29,499	13,773 7,688 22,840 28,553 19,817	13, 773 7, 688 22, 840 28, 553 19, 817	319, 52 166, 07 250, 08 413, 61 244, 28	5, 32 2, 82 3, 75 6, 91 5, 13
Rochelle Rock Falls St. Charles Salem Sandwich	1,026,335 653,732 905,780 504,460 661,048	549, 150 488, 050 552, 151 299, 424 8 661, 048	410, 350 140, 055 289, 272 153, 995 (3)	66, 835 25, 627 64, 357 51, 041 (³)	18, 358 13, 275 19, 746 13, 264 7, 933	18, 358 13, 275 19, 746 13, 264 7, 933	375, 67 246, 04 223, 87 189, 01 258, 52	6.72 5.00 4.88 4.97 3.10
Savanna	758,036 1,154,111 466,142 716,017	* 758, 036 620, 691 301, 012 356, 260	(*) 494,088 129,888 154,205	(a) 39,332 35,242 205,552	15, 144 21, 663 8, 064 10, 735	15, 144 21, 663 8, 064 10, 735	205, 37 321, 48 151, 30 101, 78	4, 10 6, 03 2, 62 1, 53

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

[‡] Valuation of personal property included with that of real property and improvements.

[‡] Valuation of personal property and other property included with that of real property and improvements.

WEALTH, DEBT, AND TAXATION.

TABLE 9.—TOTAL AND PER CAPITA ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND TOTAL AND PER CAPITA LEVIES OF AD VALOREM TAXES, OF INCORPORATED PLACES HAVING A POPULATION OF 2,500 AND OVER: 1912—Continued.

			scussion of this	11				1	
INCORPORATED PLACE.	ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION.				LEVIES OF AD VALOREM TAXES FOR MUNICIPAL PURPOSES.			PER CAPITA.1	
	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorer taxes.
			LINOIS-Co		_				
INCO	ORPORATED	PLACES HAV	ING A POPU	LATION OF 2	,500 TO 8,000-	-Continued.			
staunton. sterling sullivan. sycamore.	\$460, 956 2, 780, 748 785, 812 1, 324, 444	\$306, 690 1, 754, 480 463, 010 21, 324, 444	\$92, 497 904, 701 250, 539	\$61,769 121,567 72,263 (3)	\$12,723 51,249 9,430 22,383	\$12,723 51,249 9,430 22,383		\$91.31 372.40 299.81 337.35	\$2. 6. 3. 5.
'aylorville andalia enice Virden	1,829,988 693,079 1,626,065 530,597	941, 424 348, 551 31, 232, 315 294, 593	848, 347 319, 267 (³) 176, 300	40, 217 25, 261 393, 750 59, 704	28, 365 14, 485 14, 147 7, 964			336, 02 233, 05 437, 35 132, 65	5. 4. 3. 1.
Vest Hammond Vestville Vheaton Vhite Hall	660,071 250,749 1,066,159 740,813	377, 213 204, 989 827, 467 376, 179	45,553 45,760 238,692 301,525	237, 305	7,921 1,528 13,647 9,705	7,921 1,528 13,647 9,705		133, 40 96, 18 311, 47 259, 57	1. 0. 3. 3.
VilmetteVinnetkaVoodstock	1,446,487 1,557,785 1,468,567 832,519	1,244,265 1,234,460 21,468,567 2832,519	150, 584 245, 672 (²) (²)	51, 638 77, 653 (3) (2)	25, 747 24, 613 24, 525 13, 404	25, 747 24, 613 24, 525 13, 404			5. 7. 5. 2.
	, , , , , , , , , , , , , , , , , , , ,		INDIAN.	A.		-		15	
Total	\$682,962,343	\$464,177,956	4\$218,784,387	(4)	\$8,296,059	\$8, 296, 059		\$562. \$5	\$6.
I	NCORPORATI	ED PLACES H	AVING A PO	PULATION O	F 30,000 AND	OVER.	***************************************	'	
Ovansville Fort Wayne Indianapolis Outh Bend Perre Haute	\$38, 510, 400 35, 220, 470 218, 027, 220 28, 290, 570 32, 844, 830	\$28, 286, 220 27, 583, 620 163, 341, 010 19, 001, 120 24, 243, 730	\$10, 224, 180 7, 636, 850 54, 686, 210 9, 289, 450 8, 601, 100		\$527,592 426,168 2,212,976 379,094 401,200	2, 212, 976 379, 094		\$546, 69 499, 58 859, 50 447, 65 527, 61	\$7. 6. 8. 6. 6.
	INCORPORA'	TED PLACES I	IAVING A P	OPULATION (OF 8,000 TO 3	0,000.	<u>' </u>		
nderson sedford sloomington frazil	\$10, 227, 850 3, 819, 645 3, 234, 355 3, 999, 360 6, 030, 952	\$6, 390, 935 2, 491, 795 2, 070, 805 2, 632, 365 3, 631, 071	\$3,836,915 1,327,850 1,163,550 1,366,995 2,399,881		\$102, 227 52, 329 52, 397 49, 992 79, 609	\$102, 227 52, 329 52, 397 49, 992 79, 609		\$440. 48 399. 54 336. 60 406. 27 667. 58	\$4. 5. 5. 5. 8.
rawfordsville. East Chicago Ilkhart Elwood Frankfort.	6,068,665 7,828,370 8,332,265 3,188,690 4,864,670	3, 642, 240 4, 500, 685 5, 291, 180 1, 892, 365 2, 965, 170	2, 426, 425 3, 327, 685 3, 041, 085 1, 296, 325 1, 899, 500		73, 431 147, 173 113, 319 47, 830 63, 240			587. 59 323. 58 404. 22 5 289. 14 532. 76	7. 6. 5. 5 4. 6.
ary oshen lammond funtington effersonville	20, 058, 390 4, 356, 220 10, 460, 515 5, 151, 670 4, 228, 220	12,163,580 2,573,940 6,129,425 2,995,490 2,574,520	4,331,090 2,156,180		349, 016 52, 275 202, 934 75, 730 68, 920	52, 275 202, 934 75, 730		498. 31 442. 57 493. 98	5 20. 5. 8. 7. 5 6.
Kokomoalayetteaporteogansport	8, 592, 120 12, 743, 095 5, 697, 413 10, 227, 195 9, 069, 850	5,046,150 8,501,275 3,525,150 7,085,855 5,616,350	4, 241, 820 2, 172, 263 3, 141, 340		111, 698 128, 705 107, 111 127, 840 100, 675	128, 705 107, 111 127, 840		450, 39 615, 55 468, 38 512, 03 463, 53	5. 6. 8. 6. 5.
flehigan City lishawaka tunele ew Albany New Castle	6, 233, 940 5, 412, 780 12, 474, 470 8, 735, 955 4, 718, 630	3, 886, 860 2, 910, 200 7, 707, 460 6, 091, 425 3, 277, 800	4,767,010 2,644,530		106, 940 68, 742 145, 951 82, 992 57, 095	68,742 145,951 82,992		306, 94 388, 32 504, 22 423, 48 413, 70	5. 4. 5. 4. 5.
Peru Richmond	3,782,920 15,169,176 5,671,563 8,206,060 4,252,985	2,450,845 9,577,850 3,190,715 5,092,120 2,606,565	3,113,940		73, 767 171, 412 64, 656 109, 961 53, 162	171,412 64,656 109,961		339. 61 644. 13 552. 95 502. 95 488. 34	6. 7. 6. 6.

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

2 Valuation of personal property and other property included with that of real property and improvements.

3 Valuation of personal property included with that of real property and improvements.

4 Valuation of other property included with that of personal property.

5 Per capita based on population enumerated as of Apr. 15, 1910.

		[For a text dis	cussion of this	table, see page 3	33.]				
	ASSESSED V	ALUATION OF ALL AD VALOREM T		BJECT TO		D VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
			DIANA-Co		-				
	INCORPOR	ATED PLACES	HAVING A	POPULATION	1 OF 2,500 TO	8,000.		,	
Alexandria Angola. Attica Auburn. Aurora.	\$1,159,275 1,201,040 1,274,685 1,784,390 1,358,485	\$681,440 730,980 889,085 1,109,080 772,960	\$477, 835 470, 060 385, 600 675, 310 585, 525		\$19,708 11,530 19,248 21,413 16,709	\$19,708 11,530 19,248 21,413 16,709		\$227.49 460, 17 382, 21 455, 32 308, 05	\$3.87 4.42 5.77 5.46 3.79
Bicknell Blufton Blufton Clarksylle Clarksylle Clinton	907, 890 2, 431, 070 1, 437, 905 881, 710 2, 040, 835	526,310 1,563,835 908,900 504,665 1,235,859	381,580 867,235 529,005 377,045 804,985		$\begin{array}{c} 11,530 \\ 34,278 \\ 25,163 \\ 6,436 \\ 18,980 \end{array}$	25, 163 6, 436		324.94 487.48 365.51 321,44 327.63	4. 13 6. 87 6. 40 2. 35 3. 05
Columbia City Connersville Crown Point Decatur Dunkirk	1,769,845 4,812,455 1,041,865 1,935,035 770,425	967, 400 2, 671, 015 503, 325 1, 176, 655 424, 900	802,445 2,141,440 538,540 758,380 345,525		19,822 62,081 19,275 34,831 10,401	19,275 34,831		513, 30 621, 92 412, 46 432, 80 254, 18	5.75 8.02 7.63 7.79 3.43
Fairmount Franklin Garrett Gas City Greencastle	731, 740 2, 880, 830 1, 138, 020 818, 005 2, 243, 139	448,690 1,608,035 782,390 439,905 1,374,975	283, 050 1, 272, 795 355, 630 378, 100 868, 164		8, 488 28, 808 15, 932 10, 552 23, 777	10,552		292.00 639.90 274.29 253.72 591.86	3.39 6.40 3.84 3.27 6.27
Greenfield Greenshurg Hartlord City Jasonville Kendallville	2, 256, 600 3, 347, 470 2, 211, 150 800, 465 2, 440, 655	1,484,360 2,147,080 1,283,905 499,735 1,363,835	772, 240 1, 200, 390 927, 245 300, 730 1, 076, 820		21,438 36,822 19,458 4,242 24,407	36, 822 19, 458 4, 242		507. 33 617, 61 357. 39 242. 93 489. 99	4. 82 6. 79 3. 14 1. 29 4. 90
Lawrenceburg. Lebanon. Linton. Madison. Martinsville.	1,606,425 3,586,750 1,644,230 3,294,445 2,334,150	860,755 2,020,530 1,055,880 1,898,955 1,448,170	745, 670 1, 566, 220 588, 350 1, 395, 490 885, 980		19,920 47,704 11,674 54,029 24,042	47,704 11,674 54,029		408. 76 655. 23 278. 40 475. 11 515. 38	5. 07 8. 71 1. 98 7. 79 5. 31
Mitchell. Montpeller Mount Vernon. Noblesville. North Vernon	958,040 915,975 2,057,850 2,326,640 1,072,630	628,150 533,760 1,313,900 1,466,185 667,115	329, 890 382, 215 743, 950 860, 455 405, 515		14,371 13,740 36,012 23,266 11,799	36,012 23,266		278, 66 328, 78 369, 92 458, 63 367, 97	4.18 4.93 6.47 4.59 4.05
Plymouth Portland Princeton Rochester Rockport.	1,822,410 2,231,645 3,001,030 1,694,265 1,004,730	926, 085 1, 339, 065 1, 935, 980 1, 082, 125 575, 700	896, 325 892, 580 1, 065, 050 612, 140 429, 030		26, 789 33, 475 36, 012 23, 211 5, 426	23,211		435, 02 465, 42	6.98 6.53 5.58 6.90 1.98
Rushville Seymour Sullivan Teil City Tipton	2,923,710 3,096,830 2,738,800 1,008,950 1,703,210	1,648,785 1,894,260 1,502,680 723,700 1,061,380	1,274,925 1,202,570 1,236,120 285,250 641,830		29,237 41,188 28,484 10,594 24,697	10,594		593, 65 491, 17 665, 67 299, 48 417, 97	5.94 6.53 6.92 3.14 6.06
Union City	1,719,170 2,646,570 2,193,085 3,517,745	1,607,250 1,261,180	845,740 1,039,320 931,905 1,534,955		21,490 40,228 32,238 50,304	32,238		535, 73 378, 78 495, 05 447, 89	6.70 5.76 7.28 6.40
West Lafayette. West Terre Haute. Whiting. Winchester.	1,902,830 774,200 7,887,255 1,892,310	590, 330 3, 676, 195	451,965 183,870 4,211,060 806,750		11,798 3,019 78,872 28,952	11, 798 3, 019 78, 872 28, 952	1	492.07 251.12 1,197.40 443.58	3.05 0.98 11.97 6.79
			IOWA.						
Total	\$183,865,659	\$131,927,791	\$45, 568, 738	\$6,369,130	\$4,905,169	\$4,905,169		\$258.36	\$6.89
11	NCORPORATE	ED PLACES HA	VING A PO	PULATION O	F 30,000 AND	OVER.			
Cedar Rapids	\$28, 310, 167 4, 683, 758 24, 283, 260 22, 684, 473	2 \$23,553,232 3,213,405 16,363,470 17,238,303	\$4,756,935 863,188 7,667,070 4,489,145	(2) \$507, 165 252, 720 957, 025	\$282,535 203,977 435,322 841,594	\$282,535 203,977 435,322 841,594		\$805, 78 150, 66 533, 08 240, 71	\$8.04 6.70 9.56 8.93
Dubuque	25,912,190 9,590,098 5,400,357	17,453,520 7,256,296 3,758,500	$\begin{array}{c} 7,185,970 \\ 2,010,168 \\ 1,352,069 \end{array}$	1,272,700 323,634 289,788	362,771 333,735 258,437	362, 771 333, 735 258, 437		660, 92 182, 29 172, 67	9, 25 6, 34 8, 26

¹ For places of 8,000 inhabitants and over, hased on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

² Valuation of other property included with that of real property and improvements.

		[For a text dis	cussion of this	table, see page 3	33.]		•		
	ASSESSED V	ALUATION OF ALL AD VALOREM T		BJECT TO		D VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
	INCORPORA	TÉD PLACES I	OWA—Conti		OF 8,000 TO 30	0,000.			
Boone Burlington Uniton Out Dodge	\$1,315,846 4,495,278 3,129,155 2,636,666	\$923, 832 3, 414, 904 2, 412, 910 2, 004, 105	\$300, 211 949, 793 586, 310 564, 251	\$91, 803 130, 581 129, 935 68, 310	\$42,904 176,607 103,262 101,808	\$42,904 176,607		\$122.06 182.08 122.34 159.26	\$3.98 7.15 4.04 6.15
ort Madison	1, 234, 124 2, 037, 574 2, 723, 921 1, 827, 509	892, 348 1, 453, 600 2, 041, 100 1, 332, 268	189, 297 554, 426 622, 406 398, 202	152, 479 29, 548 60, 415 97, 039	51, 176 71, 060 107, 957 68, 705	71,060		3 138. 67 189. 12 3 194. 45 131. 64	2 5. 78 6. 60 2 7. 71 4. 98
fason City	2, 066, 285 5, 079, 355 1, 623, 689 3, 001, 701	1,576,917 3,388,340 1,092,064 2,117,960	404, 150 1, 530, 830 482, 765 761, 794	85, 218 160, 185 48, 860 121, 947	79, 069 124, 500 53, 629 140, 142	53,629		158, 77 301, 25 170, 09 129, 32	6. 08 7. 38 5. 62 6. 04
	INCORPORA	TED PLACES I	HAVING A P	OPULATION	OF 2,500 TO 8	,000.			
llbia llgona mes. namosa ttlantic.	\$713, 726 420, 329 866, 164 151, 261 693, 860	\$449, 221 292, 579 583, 543 90, 032 532, 290	\$173, 413 95, 514 214, 429 57, 648 130, 900	\$91,092 32,236 68,192 3,581 30,670	\$30, 125 13, 516 26, 851 3, 403 21, 023	\$30, 125 13, 516 26, 851 3, 403 21, 023		205. 11 50. 71	\$6.06 4.65 6.36 1.14 4.61
ielle Plainearrolledar Fallsedar Falls	480, 197 489, 931 1, 055, 062 860, 395 420, 913	270, 833 366, 871 743, 230 622, 596 292, 211	152, 677 86, 590 258, 121 201, 901 91, 238	56, 687 36, 470 53, 711 35, 898 37, 464	18,007 12,983 30,069 36,133 22,363	18, 007 12, 983 30, 069 36, 133 22, 363		138, 16 210, 51 124, 05	5. 73 3. 60 6. 00 5. 21 5. 89
harles City	316, 330 699, 558 694, 060 265, 001 541, 200	217, 932 484, 372 414, 099 192, 265 313, 642	90, 733 189, 843 262, 000 66, 956 218, 251	7, 665 25, 343 17, 961 5, 780 9, 307	51, 609 27, 730 23, 598 9, 010 14, 403	51,609 27,730 23,598 9,010 14,403		143. 23 181. 12 104. 99	8. 70 5. 60 6. 10 3. 5 5. 42
reston. Decorah Denison Lagle Grove. Stherville	804, 783 693, 793 556, 023 401, 074 501, 878	543, 651 468, 770 332, 569 278, 754 371, 603	202, 665 218, 430 165, 467 80, 129 107, 782	58, 467 6, 593 57, 987 42, 191 22, 493	25, 126 14, 424 10, 354 10, 011 18, 264	10,354 10,011		193. 15 177. 47 118. 42	3. 6 4. 0 3. 3 2. 9 5. 3
'airfield. Henwood Irinnell Hampton. Harlan	1,040,889 291,020 1,632,409 564,964 483,908	606, 775 170, 017 661, 524 397, 874 302, 882	393, 099 111, 323 940, 836 117, 453 149, 163	41, 015 9, 680 30, 049 49, 637 31, 863	36, 475 11, 836 64, 480 17, 196 11, 200	17, 196		215.88	7. 3- 2. 9: 12. 80 6. 5: 4. 30
ndependence ndianola	775, 742 856, 606 515, 107 680, 607 616, 202	441,749 457,840 358,038 312,093 440,969	321,746 387,619 126,552 247,999 135,968	12, 247 11, 147 30, 517 120, 515 39, 265	24, 048 24, 985 20, 346 27, 224 19, 102	20, 346 27, 224		260.92 184.16 213.36	6. 8- 7. 6: 7. 2: 8. 5: 4. 60
fanchester. faquoketa farion fissouri Valley. fount Pleasant	531,381 691,347 783,678 484,233 833,722	352, 893 393, 595 548, 632 372, 322 432, 056	157, 050 286, 115 184, 856 111, 911 364, 238	21, 438 11, 637 50, 190 37, 428	14, 879 13, 274 21, 491 14, 521 18, 646	14, 879 13, 274 21, 491 14, 521 18, 646		178, 11	5.39 3.77 4.89 4.50 4.81
fystle Newton Jelwein Pella	129,606 1,039,643 650,251 558,623 559,204	84, 552 660, 185 519, 837 305, 076 423, 864	27,921 355,115 94,613 253,547 100,196	17, 133 24, 343 35, 801 35, 144	4,018 38,207 18,232 30,165 20,559	4,018 38,207 18,232 30,165 20,559		225. 23 107. 87 184. 91	1. 5: 8. 2: 3. 0: 9. 9: 4. 4-
ted Oak heldon henandoah pencer 'alley Junction	797, 971 325, 984 754, 617 475, 545 263, 979	522, 383 243, 833 514, 767 328, 970 235, 163	225, 705 82, 151 211, 130 115, 478 28, 816	28,720 31,097	28, 806 9, 128 25, 280 10, 700 6, 863	25, 280		110. 84 151. 65	5. 96 3. 16 5. 06 3. 56 2. 66
Vinton	814, 889 821, 572 708, 699 1, 054, 085 568, 232	386, 624 591, 742 452, 620 732, 021 328, 758	405, 085 186, 323 222, 677 250, 912 239, 474	23, 180 43, 507 33, 402 71, 152	24, 975 24, 894 15, 464 30, 612 19, 371	24, 894 15, 464 30, 612		187.57 221.12 202.40	7. 49 5. 68 4. 89 5. 88 6. 87

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

² Per capita based on population enumerated as of Apr. 15, 1910.

		[For a text dis	eussion of this	table, see page	33.]				
	ASSESSED V	ALUATION OF ALI		вјест то		D VALOREM T. CIPAL PURPOSI		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
		•	KANSAS	s.					-
Total	\$497,960,638	\$320, 982, 816	\$142,584,181	2 \$34,393,641	\$3,599,355	\$3,599,355		\$953.07	\$6.89
1	NCORPORATI	ED PLACES H.	AVING A PO	PULATION (OF 30,000 AND	OVER.			
Kansas City	\$90,367,010 52,160,655 63,880,157	\$61,082,995 32,748,090 46,475,910	\$19,406,145 14,095,350 13,346,285	\$9,877,870 5,317,215 4,057,962	\$605,459 365,120 542,981	\$605, 459 365, 120 542, 981		\$1,036.91 1,046.56 1,093.86	\$6.95 7.33 9.30
	INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 8,000 TO	30,000. ;			
Atchison. Chanute. Coffey ville. Emporla. Fort Scott.	\$16,099,041 6,403,873 9,752,567 10,912,363 8,793,152	\$7,279,198 4,231,725 6,363,650 7,150,580 4,922,490	\$8,100,641 1,733,730 2,750,865 3,102,320 3,122,360	\$719, 202 438, 418 638, 052 659, 463 748, 302	\$119,519 68,608 83,872 111,282 69,466	111, 282		* \$979.92 712.25 634.97 1,059.04 745.62	\$7.27 7.63 5.46 10.80 5.89
Hutchinson	20, 073, 366 8, 768, 483 5, 464, 970 12, 632, 026 17, 620, 045	13,749,486 5,768,565 3,417,835 7,795,435 10,488,155	6,323,880 2,427,710 1,802,500 4,099,270 7,131,890	572, 208 244, 635 737, 321	127,667 105,802 42,166 83,338 123,340	42, 166 83, 338		1,154.90 930.54 8 605.07 950.49 809.15	7.35 11.23 * 4.67 6.27 5.66
Newton Parsons. Pittsburg. Salina.	7,684,124 11,553,146 10,930,620 14,307,395	4,601,688 7,478,625 7,243,590 8,200,845	2,296,957 4,074,521 1,971,300 5,244,518	785,479 1,715,730 862,032	59, 168 81, 946 106, 245 83, 115	59,168 81,946 106,245 83,115		947. 02 815. 21 699. 11 1,381. 69	7. 29 5. 78 6. 80 8. 03
	INCORPORA	TED PLACES	HAVING A	POPULATION	N OF 2,500 TO	8,000.			
Abilene	\$4,351,477 2,873,096 6,878,130 3,013,231 1,549,892	\$2,657,100 1,674,820 4,078,958 1,626,325 995,815	\$1,439,899 1,009,815 2,143,035 1,242,645 499,260	\$254, 478 188, 461 656, 137 144, 261 54, 817	\$25, 962 17, 233 46, 771 20, 490 21, 161	\$25, 962 17, 233 46, 771 20, 490 21, 161	1		\$6.30 6.46 6.23 6.65 5.88
Cherryvale	2,391,027 3,702,995 2,235,750 4,713,400 1,863,066	1,597,210 1,976,461 1,221,392 2,750,555 1,082,510	598, 849 1,726, 534 889, 584 1,731, 210 626, 135	194,968 124,774 231,635 154,421	32,757 18,552 29,622 18,382 13,800	32,757 18,552 29,622 18,382 13,800		555.54 1,077.08 729.68 1,067.59 732.05	7.61 5.40 9.67 4.16 5.42
Dodge City	2,967,802 2,849,782 2,665,495 613,050 2,592,126	1,502,255 1,518,389 1,581,205 399,975 1,486,318	1,262,100 1,111,765 982,630 81,705 791,095	203,447 219,628 101,660 131,370 314,713	19, 291 16, 213 19, 191 6, 117 11, 017	19, 291 16, 213 19, 191 6, 117 11, 017		876.81	6.00 5.18 6.31 1.80 1.81
Garden City. Great Bend. Herington Hiswatha Holton.	2,877,384 4,699,370 1,781,614 3,329,842 3,464,770	1,704,010 2,696,290 1,116,180 1,912,225 2,015,525	1,016,660 1,886,280 367,890 1,417,617 1,357,270	156,714 116,800 297,544 91,975	14, 232 26, 327 18, 707 30, 304 22, 209	18,707 30,304 22,209		907.41 1,016.74 544.34 1,119.65 1,219.13	4. 49 5. 70 5. 72 10. 19 7. 81
Horton	2,271,449 1,642,525 6,150,056 3,251,890	1,391,580 926,375 3,872,410 43,251,890	879, 869 608, 580 2, 277, 646 (1)		12,834 13,469 35,363 10,605	13,469 35,363 10,605		644.63 1,098.62 1,265.33	3.57 5.29 6.32 4.13
Larned. McPberson. Manhattan Neodesha.	3,915,325 4,242,740 6,993,905 2,509,255	2,212,195 2,279,426 4,316,170 1,635,505	1,501,250 1,778,291 2,677,735 766,510	201, 880 185, 023 107, 240	10,571 18,244 48,191 16,310	48, 191 16, 310		1,196.49 1,222.28 873.70	3.63 5.14 8.42 5.68
Olathe Osawatomie Ottaws. Paola	3,128,000 1,453,538 6,540,945 3,401,641	859,090 4,265,560 1,732,053	832,260 347,330 1,776,080 1,344,185	217,020 247,118 499,305 325,403	20, 645 14, 753 39, 246 22, 818	39, 246 22, 818		359. 25 855. 03 1,060. 69	6.31 3.65 5.13 7.12
Pratt Rosedale Wellington Winfield	3,114,809 4,651,980 8,133,060 7,743,228	1,837,122 3,277,510 47,444,570 5,010,260	1,039,535 1,374,470 (1) 2,168,220	238, 152 688, 490 564, 748	13,549 19,538 44,682 51,105	44,682		780.53 1,156.25	4.10 3.28 6.35 7.63

 ¹ For places of 8,000 inhabitants and over, based on population enumerated as of Mar. 1, 1913, by state census; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910, by Federal census.
 2 Report of other property incomplete.
 3 Per capita based on population enumerated as of Apr. 15, 1910, by Federal census.
 4 Valuation of personal property included with that of real property and improvements.

TABLE 9.—TOTAL AND PER CAPITA ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND TOTAL AND PER CAPITA LEVIES OF AD VALOREM TAXES, OF INCORPORATED PLACES HAVING A POPULATION OF 2,500 AND OVER: 1912—Continued.

1		[For a text dis	scussion of this	January Good page					
	ASSESSED V	ALUATION OF ALI AD VALOREM T		BJECT TO		D VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
			KENTUCE	KY.			,		
Total	\$371,828,650	\$258,399,063	\$95, 975, 270	2 \$17, 454, 317	\$6, 190, 468	\$5,742,172	· \$448, 296	\$646.78	\$10.7
	INCORPORATI	ED PLACES H.	AVING A PO	PULATION (F 30,000 AND	OVER.			
Covington Lexington Louisville Newport	\$27, 850, 276 23, 901, 824 192, 414, 861 15, 921, 886	\$21,541,625 17,536,625 123,883,099 12,867,875	\$3,940,625 5,827,515 58,524,896 1,487,694	\$2,368,026 537,684 10,006,866 1,566,317	\$487, 370 387, 210 3, 444, 226 252, 020	\$487,370 387,210 3,444,226 252,020		\$503.88 630.07 825.05 508.49	\$8.8 10.2 14.7 8.0
	1NCORPORA	TED PLACES	HAVING A F	OPULATION	OF 8,000 TO	30,000.		,	
Ashland Bowling Green Frankfort. Henderson Hopkinsville Owensboro	\$5, 318, 950 4, 898, 000 4, 865, 961 8, 441, 330 4, 300, 570 8, 709, 520 12, 155, 275	3 \$5, 318, 950 3 4, 898, 000 3, 225, 323 3, 917, 492 2, 870, 111 8, 534, 520 8, 971, 285	(8) (3) \$1,640,638 3,402,118 1,363,930 175,000 3,183,990	\$1,121,720 66,529	\$80,740 58,776 82,722 130,841 64,509 174,191 212,717	\$80,740 36,735 58,392 95,387 49,457 130,643 164,096	\$22, 041 24, 330 35, 454 15, 052 43, 548 48, 621	\$571. 87 515. 80 451. 26 713. 31 425. 29 514. 56 509. 98	\$8. 6 6. 1: 7. 6 11. 0 6. 3: 10. 2 8. 9
•	INCORPORA	TED PLACES	HAVING A	POPULATION	OF 2,500 TO	8,000.			
Bellevue Catlettsburg. Central City Corbin Cynthiana	\$3,035,781 2,500,000 1,598,226 696,598 2,321,066	\$2,740,800 836,457 \$2,500,000 \$696,598 1,432,985	\$99, 225 646, 458 (3) (3) 842, 007	\$195,756 115,311 46,074	\$40,983 19,978 18,630 8,707 29,014	\$28, 536 11, 987 12, 500 5, 224 18, 569	\$12,447 7,991 6,130 3,483 10,445	\$454. 25 454. 04 982. 32 269. 06 644. 20	\$6.1 5.6 7.3 3.3 8.0
Danville Dayton Earlington Franklin Fulton	3,500,000 2,876,495 601,736 1,357,470 1,381,906	2,300,000 2,717,265 518,935 31,357,470 971,345	1,200,000 159,230 82,801 (a) 391,561	19,000	35,000 41,710 4,208 11,266 15,449	26, 250 28, 190 4, 208 7, 466 10, 364	8,750 13,520 3,800 5,085	645, 76 412, 16 153, 07 443, 18 536, 66	6. 4 5. 9 1. 0 3. 6 5. 9
Georgetown Harrodsburg Hickman Lebanon Ludlow	2, 402, 334 1, 793, 080 730, 051 1, 935, 241 1, 900, 472	1,710,160 1,068,434 8 721,551 1,153,198 1,356,878	692, 174 724, 646 (³) 782, 043 67, 850	8,500 475,744	36, 035 29, 586 14, 047 23, 223 26, 607	26, 426 22, 414 9, 126 16, 450 14, 634	9,609 7,172 4,921 6,773 11,973	529, 97 569, 77 266, 83 628, 94 456, 52	7. 9 9. 4 5. 1 7. 5 6. 3
Madisonville	1,545,791 3,668,385 4,161,018 1,895,245 1,268,960	1,517,191 1,819,625 2,343,680 31,895,245 679,695	28,600 1,848,760 1,533,563 (a) 589,265	283,775	19,322 50,392 52,013 36,010 13,124	11,593 41,413 35,369 28,429 7,048	7,729 8,979 16,644 7,581 6,076	311. 27 620. 08 677. 58 259. 44 465. 67	3, 8 8, 5 8, 4 4, 9 4, 8
Mount Sterling Nicholasville Paris Princeton Richmond	2, 230, 131 1, 496, 353 3, 872, 411 1, 031, 881 3, 222, 250	1,601,273 849,626 2,292,594 951,754 1,970,590	628, 858 646, 727 936, 802 80, 127 1, 251, 660	643,015	25, 682 14, 665 50, 341 15, 718 48, 656	16,726 11,672 36,788 9,287 36,411	8,956 2,993 13,553 6,431 12,245	567, 17 509, 83 660, 93 342, 25 603, 42	6.5 5.0 8.5 5.2 9.1
Russellville. Shelbyville. Somerset. Winchester.	909, 760 2, 771, 825 1, 839, 649 4, 506, 082	637,570 1,645,027 3 1,839,649 2,708,563	272, 199 1, 126, 798 (a) 1, 797, 519		16, 140 21, 251 36, 557 60, 832	10, 086 16, 631 13, 797 38, 302	6,054 4,620 22,760 22,530	292, 43 812, 38 409, 63 629, 69	5. 1 6. 2 8. 1 8. 5
			LOUISIA	NA.					
Total	\$290,881,205	4 \$290, 881, 205	(4)	(4)	\$5,934,729	\$5,898,980	\$35,749	\$555, 95	\$11.3
	INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 30,000 AN	D OVER.		1	
New Orleans	\$235, 482, 566 16, 542, 208	\$235, 482, 566 16, 542, 208			\$5, 182, 421 210, 985	\$5, 182, 421 210, 985		\$661, 55 521, 11	\$14.5 6.6
	INCORPORA	TED PLACES	HAVINO A I	POPULATION	OF 8,000 TO	30,000.			
Alexandria Baton Rouge Lake Charles Monroe	\$3,000,000 6,149,586 3,574,870 5,050,665	\$3,000,000 6,149,586 3,574,870 5,050,665			\$36,741 61,496 84,010 106,064	\$36,741 61,496 48,261 106,064	\$ 35, 749	\$230, 43 382, 56 275, 03 429, 41	\$2.83 3.83 6.40 9.03

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

² Report of other property incomplete.

³ Valuation of personal property included with that of real property and improvements.

⁴ Valuation of personal property and other property included with that of real property and improvements.

		[For a text dis	scussion of this	table, see page	33.]				
	ASSESSED V.	ALUATION OF ALI AD VALOREM 1		BJECT TO		D VALOREM T		PER CA	APITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy o ad valoren taxes.
	INCORPORA	LOU ATED PLACES	HAVING A		I OF 2,500 TO	8,000.			
bbeville ovington rowley onaldsouville	\$755,330 811,218 1,429,310 780,000 869,000	1,429,310 780,000			\$11,330 6,084 20,010 7,800 4,128	\$11,330 6,084 20,010 7,800 4,128		\$259, 83 311, 89 280, 31 190, 71 225, 30	\$3.9 2.3 3.9 1.9
ammondouma	1,076,591 820,984 967,830 971,175 2,749,151	967, 830 971, 175			18,302 8,210 23,228 17,481 27,492	18,302 8,210 23,228 17,481 27,492		365, 94 163, 41 246, 58 269, 10 430, 09	6. 1. 5. 4.
finden. forgan City. atchitoches. lew Iberla pelousas.	798, 268 826, 423 763, 449 2, 352, 000 1, 639, 360	826, 423 763, 449 2, 352, 000			10,377 3,926 11,442 23,520 16,394	10,377 3,926 11,442 23,520 16,394		265. 91 150. 89 301. 52 313. 64 354. 61	3. 4 0. 3 4. 3 3. 3
PattersonPaquemine	597, 883 737, 848 1, 080, 010 549, 361 506, 119	597, 883 737, 848 1,080, 010 549, 361 506, 119			7,772 7,378 14,040 5,494 8,604	7,772 7,378 14,040 5,494 8,604		199, 43 148, 91 319, 81 143, 66 173, 03	2.8 1.4 4.1 1.4 2.9
			MAINE	•					
Total	\$271, 986, 819	\$212,398,618	\$59,588,201		\$4, 238, 577	\$4,23 8,577		\$698.54	\$10.8
· ·	CORPORATE	D PLACES HA	VING A PO	PULATION (OF 30,000 AND	OVER.			
ortland	\$67,093,268	\$48,079,525	\$19,013,743		\$1,062,757	\$1,062,757		\$1,094.36	\$17.
	INCORPORAT	ED PLACES I	HAVING A F	OPULATION	OF 8,000 TO	30,000.			
uburn ugusta sangor sator	\$9,797,384 8,091,709 23,496,928 6,399,836 8,859,400	\$8,452,690 6,255,073 17,178,260 4,513,155 7,664,355	\$1,344,694 1,836,636 6,318,668 1,886,681 1,195,045		\$160, 109 147, 989 412, 314 104, 254 151, 900	412, 314 104, 254		\$622,02 590,42 912,08 \$681,12 509,72	\$10. 10. 16. 211. 8.
ewiston ocklaud anford town Vaterville. Vestbrook	17, 114, 474 5, 736, 309 4, 267, 241 7, 207, 871 5, 332, 654	14,336,204 4,236,508 3,434,675 5,878,870 4,601,684	2,778,270 1,499,801 832,566 1,329,001 730,970		187,005 88,400 59,190 129,752 82,767	187,005 88,400 59,190 129,752 82,767		632. 63 701. 26 426. 17 595. 69 619. 72	6. 10. 5. 10. 9.
	INCORPORA	TED PLACES	HAVING A	POPULATION	N OF 2,500 TO	8,000.			
delfast rewer sridgton town Brunswick runswick town	\$2,997,006 2,405,035 1,596,190 3,383,400 3,942,841	\$2,212,115 2,073,780 1,297,590 3,383,400 3,276,185	\$784,891 331,255 298,600 (*) 666,656		\$41,250 53,090 18,690 7,105 52,282	\$41,250 53,090 18,690 7,105 52,282		\$648, 98 424, 39 600, 07 633, 48 595, 51	\$8. 9. 7. 1. 7.
alaisamden townaribou town	2,601,980 2,563,100 2,473,044 237,521 1,329,582	1,807,700 2,164,005 2,051,370 209,540 1,096,040	794, 280 399, 095 421, 674 27, 981 233, 542		46,576 37,492 53,622 3,844 27,430	46, 576 37, 492 53, 622 3, 844 27, 430	l	850.12 459.93 738.56	7. 12. 9. 1. 7.
ast Livermore town. astport. den town llsworth. airfield.	1,734,806 1,690,250 6,475,569 2,004,941 1,044,010	1,497,305 1,203,200 5,923,611 1,481,799 788,730	237, 501 487, 050 551, 958 523, 142 255, 280		27, 932 38, 610 132, 456 24, 639 5, 742	24,639		656. 87 340. 71 1, 458. 13 564. 93 372. 73	10. 7. 29. 6. 2.
Pairfield town. Farmington town. Fort Fairfield town. Fort Kent town. Fardiner	1,595,110 1,932,000 2,810,140 542,267 3,673,717	1, 259, 290 1, 463, 395 2, 234, 200 412, 150 2, 615, 346	335, 820 468, 605 575, 940 130, 117		28, 036 22, 894 46, 492 10, 270 45, 882	22,894 46,492 10,270		601, 87 641, 44 146, 16	6. 7. 10. 2. 8.

of Apr. 15, 1910.

Per capita based on population enumerated as of Apr. 15, 1910.

Valuation of personal property included with that of real property and improvements.

WEALTH, DEBT, AND TAXATION.

TABLE 9.—TOTAL AND PER CAPITA ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND TOTAL AND PER CAPITA LEVIES OF AD VALOREM TAXES, OF INCORPORATED PLACES HAVING A POPULATION OF 2,500 AND OVER: 1912—Continued.

l	ASSESSED V	ALUATION OF ALI AD VALOREM 7		вјест то	LEVIES OF A MUNI	D VALOREM T CIPAL PURFOS	AXES FOR	PER CA	PITA.1
INCORPORATED PLACE.	Tetal.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
TNOO	DDOD L MAD		TAINE—Cont		a too . M.O	Continued			
INCO	RPORATED 1	PLACES HAVI	NG A POPU	LATION OF	2,500 TO 8,000	—Continued.	1	1	. —
Gorham town Hallowell Houlton town Jay town Kennebunk town	\$2,019,283 1,430,655 3,250,636 1,828,629 2,441,263	\$1,490,775 1,134,900 2,397,350 1,573,040 1,958,600	\$528, 508 295, 755 853, 286 255, 589 482, 663		\$16,170 23,487 58,940 17,902 35,930	\$16, 170 23, 487 58, 940 17, 902 35, 930		\$715.55 499.53 556.14 612,20 787.76	\$5. 73 8. 20 10. 00 5. 90 11. 50
Kittery town. Lisbon town. Lubec town. Madison town. Millinocket town.	1,014,668 2,627,680 905,130 2,070,919 1,534,184	934,549 2,314,160 575,478 1,700,157 1,367,674	80, 119 313, 520 329, 652 370, 762 166, 510		20, 164 37, 210 14, 320 26, 881 24, 823	20, 164 37, 210 14, 320 26, 881 24, 823		287, 20 638, 41 269, 14 612, 88 455, 52	5. 71 9. 04 4. 26 7. 96 7. 37
Milo town Norway town Old Town Orono town Paris town	1, 259, 413 1, 365, 128 2, 972, 065 1, 256, 735 1, 494, 685	1,008,280 1,074,320 2,632,525 1,087,790 1,156,695	251, 133 290, 808 339, 540 168, 945 337, 990		22, 488 18, 948 62, 354 32, 883 19, 012	22, 488 18, 948 62, 354 32, 883 19, 012		809. 39 454. 74 470. 49 353. 51 435. 01	8, 80 6, 31 9, 87 9, 24 5, 53
Pittsfield town Presque Isle. Presque Isle town. Rumford town Rumford Falls	1,538,035 1,050,700 2,328,905 4,024,140 4,066,640	1,258,630 735,490 1,936,430 2,445,355 2,948,865	279, 405 315, 210 392, 475 1, 578, 785 1, 117, 775		21,486 7,145 56,686 54,205 24,400	21,486 7,145 56,686 54,205 24,400		532. 01 357. 62 449. 68 593. 79 749. 33	7. 43 2. 43 10. 93 8. 00 4. 50
Saco. Skowhegan South Berwick town South Portland	4,616,787 3,944,930 1,102,044 3,992,085	3,550,788 2,947,945 922,822 3,538,810	1,065,999 996,985 179,222 453,275		73, 338 57, 516 17, 733 78, 701	73, 338 57, 516 17, 733 78, 701		701.32 738.61 375.48 534.34	11. 1- 10. 7: 6. 0- 10. 5:
Van Buren town	847,025 1,092,986 2,390,285 3,091,601	712,075 893,460 2,188,800 2,831,105	134, 950 199, 526 201, 485 260, 496		13, 364 17, 739 37, 427 36, 554	13,364 17,739 37,427 36,554		276, 35 411, 52 882, 35 1, 103, 36	4. 36 6. 66 13. 85 13. 06
			MARYLAN	ND.					
Total	\$787,895,846	²\$737, 658, 637	(2)	\$50, 237, 209	\$9,274,948	\$9, 274, 948		\$1,163.55	\$13.70
	INCORPORAT	ED PLACES H.	AVING A PO	PULATION O	F 30,000 AND	OVER.			
Baltimore	\$723,800,340	\$677,518,417		\$46, 281, 923	\$8,843,005	\$8,843.005		\$1,259.71	\$ 15. 3
	INCORPOR	ATED PLACES	HAVING A	POPULATION	OF 8,000 TO	30,000.		,	
Annapolis Cumberland Frederick Hagerstown	\$4,842,634 16,098,010 6,485,097 12,633,974			(8) \$594,642 835,614 2,205,377	\$38,257 120,268 65,746 70,750	\$38, 257 120, 268 65, 746 70, 750		\$560, 81 688, 86 601, 98 723, 84	\$4.43 5.13 6.10 4.03
	INCORPORA	ATED PLACES	HAVING A	POPULATION	OF 2,500 TO	8,000.			
Brunswick Cambridge Chestertown Crisfield	\$971,748 3,528,249 1,436,959 1,750,760 2,024,531	3 \$971,748 3,306,291 8 1,436,959 8 1,750,760 2 2,024,531		(8) \$221,958 (3) (3) (3) (3)	\$7,774 20,953 7,185 10,505 16,905	\$7,774 420,953 7,185 10,505 16,905		\$261, 15 550, 69 525, 40 504, 83 656, 68	\$2,00 3,27 2,60 3,00 5,48
Frostburg. Havre de Grace. Salisbury. Westernport. Westmister.	3,107,199 1,990,000 5,096,125 1,002,753 3,127,467	3 3, 107, 199 3 1,990,000 8 5,096,125 905,058 3 3,127,467		(3) (8) (3) (97,695 (3)	15,536 12,935 25,481 4,011 15,637	15,536 12,935 25,481 4,011 15,637		515. 46 472. 46 761. 75 371. 12 949. 16	2. 5. 3. 0. 3. 8. 1. 48 4. 7.

of Apr. 15, 1910.

² Valuation of personal property included with that of real property and improvements.

³ Valuation of other property included with that of real property and improvements.

	,	[For a text di	scussion of this	table, see page	33.]				
	ASSESSED V	ALUATION OF ALL		вјест то		AD VALOREM T		PER CA	PITA.I
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
		MA	SSACHUS	ETTS.					
Total	\$4,005,752,868	\$3,040,647,900	\$965,104,968		\$60,464,359	2 \$ 60, 464, 359	(1)	\$1,215.96	\$18.35
	INCORPORAT	ED PLACES H	AVING A PO	PULATION (OF 30,000 AND	OVER.	•		
Boston. Brockton. Cambridge Chelsea. Everett.	\$1,489,608,820 49,981,748 115,947,300 28,147,960 29,742,700	\$1,186,491,200 37,592,700 97,326,300 23,942,200 25,141,000	\$303,117,620 12,389,048 18,621,000 4,205,760 4,601,700		\$22,015,116 845,021 1,961,991 560,255 517,230			\$2,061.84 801.76 1,063.30 8 867.37 815.87	\$30.47 13.56 17.99 \$ 17.26 14.19
Fall River Fitchburg Haverhill Holyoke Lawrence	97,935,957 33,150,934 37,051,095 57,526,680 75,493,315	57,777,950 24,751,350 27,964,925 42,599,560 55,721,100	40, 158, 007 8, 399, 584 9, 086, 170 14, 927, 120 19, 772, 215		1,590,605 563,130 596,650 784,125 1,134,179	596,650 784,125		831.48 799.07	12, 83 14, 12 12, 87 12, 72 12, 13
Lowell. Lynn. Maiden. New Bediord.	84,792,243 81,529,354 40,617,596 101,744,559	65, 397, 220 64, 195, 830 31, 943, 100 62, 403, 800	19,395,023 17,333,524 8,674,496 39,340,759		1,380,221 1,341,272 666,906 1,680,063	1,380,221 1,341,272 666,906 1,680,063		848.39 848,11	12.56 13.96 13.93 15.59
Newton Pittsfield Quincy Salem	80,132,445 34,014,985 35,375,898 37,293,231	54, 169, 900 26, 428, 115 28, 872, 450 26, 064, 900	25,962,545 7,586,870 6,503,448 11,228,331	***************************************	1,205,626 483,402 700,866 561,230	1, 205, 626 483, 402 700, 866 561, 230		958, 63 997, 04	28, 83 13, 62 19, 75 12, 15
Somerville Springfield Taunton Worcester	69,632,540 151,960,100 24,023,517 153,883,558	62,661,600 123,614,170 17,540,145 118,915,600	6,970,940 28,345,930 6,483,372 34,967,958		1,144,654 2,068,088 382,401 2,269,860	382,401		1,556.11	13, 91 21, 18 10, 83 14, 65
	INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 8,000 TO	30,000.	•		
Adams. Amesbury. Arlington. Athol. Attleborough.	\$6,447,584 6,537,580 13,980,549 5,856,540 19,606,238	\$3,963,775 4,629,773 12,231,799 4,215,670 11,935,255	\$2,483,809 1,907,807 1,748,750 1,640,870 7,670,983		\$98,648 117,873 261,576 105,729 302,778	\$98,648 117,873 261,576 105,729 302,778		\$472.73 651.87 1,162.62 649.72 1,101.47	\$7. 23 11. 75 21. 75 11. 73 18. 67
Beverly B mintree Brookline 4 Chlcopee Clinton	39,070,665 7,908,477 111,053,000 15,230,480 9,081,084	22, 498, 175 6, 365, 253 71, 315, 200 11, 189, 700 6, 928, 489	16,572,490 1,543,224 39,737,800 4,040,780 2,152,595		479,788 135,156 1,082,746 312,377 169,335	479,788 135,156 1,082,746 312,377 169,335		1,934.48 904.55 3,659.92 555.33 8694.54	23.76 15.46 35.68 11.39 2 12.95
Danvers	6,981,550 14,165,685 6,424,918 14,640,269 10,014,080	5,342,100 9,826,025 4,653,555 11,696,207 6,872,905	1,639,450 4,339,660 1,771,363 2,944,062 3,141,175		115,328 215,177 98,520 233,659 188,966	115,328 215,177 98,520 233,659 188,966		720,79 1,434.06 678.31 1,085.99 627.45	11.91 21.78 10.40 17.33 11.84
Gloucester	24,880,707 10,827,765 13,182,680 10,724,370 27,179,600	19, 249, 755 7, 402, 567 10, 909, 540 8, 316, 030 22, 794, 700	5,630,952 3,425,198 2,273,140 2,408,340 4,384,900		412,025 141,627 264,972 214,673 429,737	264,972 214,673		31,019.78 963.41 684.32 720.09 1,098.48	⁸ 16, 89 12, 60 13, 75 14, 41 17, 37
Melrose	17, 422, 800 7,986, 595 4,849, 792 9,636, 318 8,720, 825	15, 209, 800 6, 585, 235 3, 833, 090 7, 391, 949 6, 210, 025	2,213,000 1,401,360 1,016,702 2,244,369 2,510,800		313,610 146,337 81,283 161,443 153,312	81,283 161,443		1,049,06 627,63 561,06 708,55 873,13	18. 88 11. 60 9. 40 11. 87 15. 35
Newburyport. North Adams. North Attleborough Northampton. Northbridge.	12,835,482 16,083,089 9,163,844 16,310,766 5,083,105	8,096,000 12,349,595 6,110,658 12,306,470 2,726,067	4,739,482 3,733,494 3,053,186 4,004,296 2,357,038		213, 197 279, 773 157, 435 218, 743 76, 347	157,435 218,743		850, 03 3 730, 42 888, 66 828, 55 541, 85	14, 12 2 12, 71 15, 27 11, 11 8, 14
Norwood. Palmer. Peabody. Plymouth Revere.	14,644,020 4,835,190 12,572,650 12,311,057 19,800,260	9, 412, 630 3, 253, 533 8, 832, 700 9, 017, 925 18, 460, 560	5, 231, 390 1, 581, 657 3, 739, 950 3, 293, 132 1, 339, 700		107, 128 67, 112 246, 764 187, 374 439, 872	67,112 246,764 187,374		544.93 735.89 949.27	12, 13 7, 56 14, 44 14, 45 21, 19
Saugus. Southbridge. Wakefield Waltham Ware.	7,103,033 10,930,508 29,050,788	5,911,837 5,072,932 8,812,705 20,196,700 3,573,630	2,117,803 8,854,088 1,309,860		116,001 135,770 177,949 391,895 76,817	135,770 177,949 391,895 76,817		529, 09 904, 02 993, 29 546, 37	

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

2 Levy for schools included with that for purposes other than schools.
2 Levy for schools included on population enumerated as of Apr. 15, 1910.
4 The population of this town is over 30,000. It is included in this group instead of the one preceding, because not incorporated as a city.

				table, see page 3					
	ASSESSED V	ALUATION OF ALL AD VALOREM T		BJECT TO		D VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy o ad valoren taxes.
inco	PRPORATED	MASSA PLACES HAVI		S-Continued.	,000 TO 30,000-	-Continued.			
atertownebster.est Springfieldestfield.	\$16, 159, 165 8, 705, 891 8, 316, 528 10, 822, 615	\$13, 812, 550 3, 761, 055 7, 083, 086 8, 236, 500	\$2,346,615 4,944,836 1,233,442 2,586,115		\$256, 446 65, 991 110, 277 158, 010	110,277		\$1,162.20 702.77 839.12 627.14	\$18. 5. 11. 9.
eymouth. inchester. inthrop. oburn.	10,022,956 15,166,425 14,761,520 12,078,251	8, 225, 346 11, 787, 125 13, 204, 850 9, 264, 944	1,797,610 3,379,300 1,556,670 2,813,307		152,750 240,388 264,379 217,194	152,750 240,388 264,379 217,194		747.70 1,520.29 1,288.77 771.87	11. 24. 23. 13.
	INCORPORA	TED PLACES	HAVING A I	POPULATION	OF 2,500 TO	8,000.		h	
bington. gawam. mherst. ndover.	\$3, 402, 628 2, 293, 308 4, 425, 882 7, 207, 765 2, 369, 454	\$2,686,600 1,910,535 3,393,330 5,179,250 1,876,700	\$716,028 382,773 1,032,552 2,028,515 492,754		\$66, 181 34,714 67,760 93,327 36,836	\$66,181 34,714 67,760 93,327 36,836		655.04 865.78 987.23	\$12. 9. 13. 12. 13.
arnstable	8,055,870 2,502,540 7,555,627 2,886,715 2,370,725	5,908,690 1,744,095 5,961,560 1,642,849 1,963,635	2,147,180 758,445 1,594,067 1,243,866 407,090		96,912 37,538 121,872 50,162 37,870	96,912 37,538 121,872 50,162 37,870		846, 31	20. 12. 21. 17. 6.
ridgewater	3,618,159 6,352,955 4,309,910 9,505,041 8,641,991	3,043,857 3,114,110 3,165,875 4,590,326 5,154,191	574, 302 3, 238, 845 1, 144, 035 4, 914, 715 3, 487, 800		50,078 110,243 53,516 96,096 102,148	50,078 110,243 53,516 96,096 102,148		470, 62 1,324,36 860,26 3,677,00 1,345,89	6. 22. 10. 37. 15.
alton	4,566,610 4,603,575 2,520,021 1,986,847 2,257,624	2,395,560 3,659,525 2,053,920 1,355,390 1,646,761	2,171,050 944,050 466,101 631,457 610,863		51,146 59,873 66,598 25,746 36,957	51,146 59,873 66,598 25,746		1,279.88 1,051.52 728.12	14. 13. 19. 6. 10.
aston	6,381,181 3,887,090 11,796,757 2,582,600 4,433,500	2,666,987 3,110,160 4,270,775 2,122,625 3,174,605	3,714,194 776,930 7,525,982 459,975 1,258,895		52, 390 67, 286 92, 958 45, 094 76, 544			1, 241, 72 758, 90 3, 752, 15 668, 55 785, 94	10, 13. 29, 11.
raftonreat Barringtonardwickinghamolbrook	2,920,540 6,342,110 3,002,180 8,031,475 1,582,707	2,165,010 4,451,445 1,403,635 5,042,970 1,303,925	755, 530 1, 890, 665 1, 598, 545 2, 988, 505 278, 782		47, 224 70, 651 47, 171 95, 735 29, 169	47, 171		511. 93 1,070. 22 851. 92 1,617. 62 562. 04	8. 11. 13. 19.
elliston udson sswich ee. elcester	1,968,587 4,046,570 5,879,592 2,408,632 2,431,015	1, 664, 488 3, 204, 430 3, 930, 516 1, 672, 427 1, 815, 725	304,099 842,140 1,949,076 736,205 615,290		37,777 70,410 73,025 37,912 42,305	73,025 37,912		726. 15 600. 11 1,017. 76 586. 61 751. 01	13. 10. 12. 9. 13.
enoxexingtonudlow [anchester	7,831,883 8,106,015 4,287,204 16,054,239 4,180,446	4, 934, 460 6, 210, 855 2, 291, 555 7, 906, 235 3, 001, 080	2,897,423 1,895,160 1,995,649 8,148,004 1,179,366		65, 866 142, 504 62, 765 88, 675 91, 510	142, 504 62, 765 88, 675		2,559,44 1,648,23 866,45 6,006,08 806,57	21. 28, 12. 33. 17,
arblehead	10, 198, 916 4, 080, 102 1, 598, 192 1, 716, 265 2, 983, 532	1,440,270	1, 184, 316 1, 322, 326 385, 292 275, 995 1,006, 917		154, 886 56, 591 24, 288 32, 334 46, 390	24, 288 32, 334		638, 51	21. 8. 7. 11. 9.
ilton	27, 359, 789 1, 919, 430 4, 455, 221 4, 245, 990 7, 328, 460	3,508,010	14, 322, 424 500, 525 989, 701 737, 980 1, 315, 910		251, 163 31, 445 81, 708 54, 858 103, 405	81,708 54,858		3, 452, 77 403, 41 648, 88 1, 433, 49 1, 458, 11	31. 6. 11. 18. 20.
orth Audover orth Brookfield orton range xford	5, 529, 521 1, 946, 915 1, 504, 350 4, 132, 360 2, 051, 448	4, 130, 963 1, 581, 510 1, 117, 850 2, 923, 385	1,398,558 365,405 386,500 1,208,975 508,170		93,764 21,000 26,100 79,543 30,144	21,000 26,100 79,543		591.33 782.35	16. 6, 10. 15. 8.
epperell. rovincetown andolph eading ockland	2, 268, 618 2, 275, 612 2, 731, 000 6, 546, 867 4, 829, 880	1,692,886 1,697,226 2,175,950 5,408,985	575, 732 578, 386 555, 050 1, 137, 882		37, 152 46, 605 45, 116 113, 392 98, 143	46,605 45,116 113,392		520, 85 634, 97 1, 125, 28	12 10 10 19 14

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

		[For a text di	scussion of this	table, see page	33.]				
	ASSESSED V	ALUATION OF ALI		вјест то		D VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total,	For purposes other than sehools,	For schools,	Assessed valuation of all property.	Levy of ad valorem taxes.
INC	ORPORATED			S-Continued		-Continued.			
									1
Rockport. Somerset. South Hadley. Spencer. Stoneham.	\$3,782,480 1,582,130 3,157,050 3,647,945 5,260,880	\$3,325,950 1,361,850 2,635,289 2,792,990 4,669,295	\$456,530 220,280 521,761 854,955 591,585		\$52, 274 20, 362 44, 585 52, 478 106, 375	44, 585 52, 478		\$898. 24 565. 45 645. 09 541. 24 742. 01	\$12.41 7.28 9.11 7.79 15.00
Stoughton Sutton Swampscott Templeton	3,893,380 1,545,119 12,387,906 1,824,912	3,262,158 992,550 9,413,525 1,406,706	631, 222 552, 569 2, 974, 381 418, 206		81,025 25,154 165,750 33,964	25, 154 165, 750		616. 43 501. 99 1, 996. 76 485. 87	12.83 8.17 26.72 9.04
Tewksbury. Uxbridge. Walpole. Wareham.	1,519,100 3,559,685 6,455,222 5,530,749	1,234,565 2,114,550 3,883,277 4,285,560	284,535 1,445,135 2,571,945 1,245,189		18,989 37,911 88,178 66,037	37,911		405.09 762.08 1,319.55 1,348.31	5. 06 8. 12 18. 02 16. 10
Warren. Wellesley. Westborough. Westford	2, 101, 986 18, 592, 019 3, 232, 686 2, 073, 405	1,463,637 9,699,150 2,734,560 1,433,387	638,349 8,892,869 498,126 640,018		36, 427 186, 792 55, 777 23, 875	186, 792		501. 91 3, 434. 70 593. 59 727. 26	8. 70 34. 51 10. 24 8. 37
Westport. Wbitman Williamstown Winchendon.	2, 208, 150 5, 538, 427 4, 280, 873 4, 209, 430	1, 933, 950 4, 380, 410 3, 210, 135 3, 147, 135	274,200 1,158,017 1,070,738 1,062,295		30,376 98,030 66,121 66,130	98,030 66,121	}	754. 15 759. 52 1, 154. 50 741. 36	10. 37 13. 44 17. 83 11, 65
			MICHIGA	IN.					
Total	\$1,032,579,481	\$750,340,036	\$282, 239, 445		\$15,542,947	\$15,542,947		\$721.55	\$10.86
İ	NCORPORATE	D PLACES HA	AVING A PO	PULATION (OF 30,000 ANI	OVER.		''	1
Bay City	\$18, 119, 690 452, 255, 100 23, 555, 106 89, 197, 915	\$13,631,245 316,630,290 15,856,015 61,261,215	\$4,488,445 135,624,810 7,699,091 27,936,700		\$339, 555 9, 014, 655 232, 204 858, 084	\$339, 555 9,014, 655 232, 204 858, 084		\$388.83 868.74 501.89 739.04	\$7, 29 17, 32 4, 95 7, 11
Jackson Kalamazoo Lansing. Saginaw.	20,046,001 22,436,570 16,475,695 27,245,669	15, 216, 554 15, 057, 714 12, 825, 785 17, 506, 475	4,829,447 7,378,856 3,649,910 9,739,194		250, 583 224, 366 290, 984 467, 926	290,984	· · · · · · · · · · · · · · · · · · ·	599. 03 506. 24 457. 42 512. 51	7, 49 5, 06 8, 08 8, 80
- ·	INCORPORAT	ED PLACES I	HAVING A F	POPULATION	OF 8,000 TO	30,000.		,	'
Adrian. Alpena Ann Arbor. Battle Creek. Benton Harbor.	\$7,415,280 8,682,630 13,250,730 21,145,380 5,357,560	\$5,332,795 6,116,130 10,673,245 14,495,600 4,285,850	2,577,485 6,649,780		\$99,150 89,865 123,000 211,454 53,576	123,000 211,454		\$666.72 668.00 888.30 770.52 533.89	\$8, 91 6, 91 8, 25 7, 71 5, 34
Cadillac	5,961,935 3,918,110 3,507,679 6,840,235 8,088,863	3,942,885 3,143,680 2,678,135 5,136,705 6,981,128	1,703,530		56,022 98,658 52,971 99,675 57,775	98,658 52,971 99,675		651. 86 272. 51 331. 48 601. 82 2 877. 70	6, 13 6, 86 5, 01 8, 77 2 6, 27
Ironwood. Ishpeming. Laurium Ludington. Manistee.	29, 197, 541 13, 880, 376 3, 323, 540 3, 092, 275 5, 481, 478	24, 618, 653 12, 089, 180 2, 725, 750 2, 196, 920 3, 505, 460	4,578,888 1,791,196 597,790 895,355		90,395 79,951 33,235 15,523 109,103	79,951 33,235 15,523		2,110.87 1,115.07 350.70 316.51 2 442.73	6. 54 ² 6. 42 3. 51 1. 59 ² 8. 81
Marquette	9,110,395 5,505,836 11,771,620 18,468,895 5,103,460	7,225,250 3,655,480 8,290,250 17,295,970 4,058,400	1,850,356 3,481,370 1,172,925		103, 205 81, 031 159, 887 92, 344 95, 197	81,031 159,887 02,344		761. 04 ² 524. 02 468. 73 2, 062. 64 513. 22	8.62 27.71 6.37 10.31 9.57
Pontiac Port Huron Sault Ste, Marie Traverse City Wyandotte	16, 662, 000 12, 000, 000 7, 072, 330 7, 648, 083 4, 019, 183	12, 185, 000 8, 671, 485 5, 435, 730 6, 114, 610 3, 609, 158	3,328,515 1,636,600 1,533,473		143, 460 136, 835 68, 248 62, 932 50, 240	136, 835 68, 248 62, 932		1,036.32 2 636.17 532.19 588.59 448.07	8.92 27.25 5.14 4.84 5.60

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

§ Per capita based on population enumerated as of Apr. 15, 1910.

WEALTH, DEBT, AND TAXATION.

TABLE 9.—TOTAL AND PER CAPITA ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND TOTAL AND PER CAPITA LEVIES OF AD VALOREM TAXES, OF INCORPORATED PLACES HAVING A POPULATION OF 2,500 AND OVER: 1912—Continued.

	ASSESSED V	ALUATION OF ALI AD VALOREM		BJECT TO		D VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy o ad valoren taxes.
	INCORPORA	MIC TED PLACES	CHIGAN—C		N OF 2,500 TO	8,000.	, , , , ,		
Albion Allegan Alma Belding Bessemer	\$2,901,590 1,622,415 1,836,075 1,949,975 3,964,787	\$2,383,325 1,249,275 1,364,105 1,333,620 3,453,072	\$518, 265 373, 140 471, 970 616, 355 511, 715		\$42,073 20,968 22,495 24,000 31,400	22,495 24,000		\$497, 44 474, 53 665, 97 473, 41 865, 11	\$7. 2 6. 1 8. 1 5. 8 6. 8
Big Rapids	1,603,425 2,968,101 3,120,000 2,314,244 3,998,436	1,208,400 2,230,674 2,224,470 1,917,280 2,865,805	395, 025 737, 427 895, 530 396, 964 1, 132, 631		26,600 37,101 43,732 30,085 39,984	43,732 30,085		354, 82 568, 82 638, 56 337, 40 672, 57	5. 8 7. 1 8. 9 4. 3 6. 7
Orystal Falls. Dowagiac. East Jordan Hadstooe. Grand Haven.	2, 942, 873 2, 850, 864 1, 650, 206 857, 200 2, 662, 299	2,381,853 1,910,079 1,200,206 707,731 2,010,944	561, 020 940, 785 450, 000 149, 469 651, 355		31, 960 45, 494 24, 753 23, 573 42, 475	23,573		779. 57 560. 31 655. 88 203. 56 454. 63	8.4 8.9 9.8 5.6 7.2
Grand Ledge Greenville. Hamtramek Hastings. Highland Park.	1,838,730 1,557,916 4,065,580 2,171,580 13,711,670	1,394,660 1,078,010 3,442,680 1,506,250 8,349,870	444,070 479,906 622,900 665,330 5,361,800		18,387 36,926 40,656 24,550 123,432	36, 926 40, 656 24, 550		558, 90 385, 15 1, 142, 34 495, 46 3,328, 08	6. 3 9. 1 11. 4 5. 6 29. 9
Hillsdale Houghton Ionia Lapeer Manistlque	2,955,303 3,594,699 2,708,065 1,767,250 1,511,088	2,297,850 2,607,175 2,098,475 1,275,100 921,785	657, 453 987, 524 609, 590 492, 150 589, 303		35, 464 38, 248 31, 955 30, 160 38, 113	38, 248 31, 955 30, 160		590. 94 703. 05 538. 38 447. 86 320. 01	7. 0 7. 4 6. 3 7. 6 8. 0
Marine City Marshall. Midland Mouroe. Mount Clemens.	1,510,000 2,463,875 1,537,020 3,828,125 6,197,025	2 1,510,000 2 2,463,875 1,327,045 2,906,825 5,169,150	(2) (2) 209, 975 921, 300 1, 027, 875		24,735 30,798 14,000 52,650 56,975	30,798 14,000 52,650		400. 53 581. 65 608. 24 555. 36 804. 08	6. 8 7. 2 5. 8 7. 6 7. 8
Mount Pleasant	1, 942, 370 1, 146, 930 2, 477, 735 3, 725, 210	1,586,910 876,230 2,477,735 2,868,290	355, 460 270, 700 (²) 856, 920		29, 625 17, 204 44, 599 33, 767	17, 204 44, 599 33, 767		489, 02 388, 53 480, 55 748, 94	7. 6. 6. 6. 7
Dnaway Dtsego. Petoskey Red Jacket	645, 850 2, 580, 000 2, 883, 125 2, 922, 750	2 645, 850 1,617, 800 2,293, 475 2,060, 800	962, 200 589, 650 861, 950		11,948 21,930 40,364 21,921	40,364 21,921		239. 03 917. 50 603. 42 694. 08	4. 4 7. 8 8. 4 5. 2
River Rouge. St. Clair St. Johns St. Joseph.	2,213,890 1,486,200 1,967,906 3,328,275	1,969,810 1,189,650 1,552,010 2,524,050	244,080 296,550 415,896 804,225		24, 697 29, 519 53, 242	44,278 24,697 29,519 53,242		531, 80 564, 45 623, 94 560, 69	10.6 9.3 9.3 8.9
South HavenSturgis Three RiversYpsilanti	1,924,025 2,068,209 2,067,915 4,701,515	1,532,100 1,570,855 1,634,625 2 4,701,515	391,925 497,354 433,290 (2)		38, 119 32, 057 26, 831 47, 015	26,831		537, 89 568, 97 407, 71 754, 66	10, 6 8, 8 5, 2 7, 5
			MINNESO	TA.					
Total	\$ 656,601,660	\$467,682,039	\$188,919,621		\$11,127,131	\$11, 127, 131		\$718.14	\$12.1
11	NCORPORATE	D PLACES H	VING A PO	PULATION (OF 30,000 ANI	OVER.		1	
Duluth Minncapolis	\$43,601,841 252,524,144 158,443,926	\$32,747,380 163,843,995 104,180,969	\$10,854,461 88,680,149 54,262,957		\$708,530 5,618,248 2,724,483	\$708, 530 ² 5, 618, 248 ³ 2, 724, 483		\$502.62 757.26 684.33	\$8.1 16.8 11.7
	INCORPORAT	TED PLACES	HAVING A	POPULATION	N OF 8,000 TO	30,000.			
Brainerd Faribanlt Hibbing Mankato Red Wing	\$2,689,839 3,940,398 73,324,110 5,772,081 4,736,686	\$2,064,741 2,402,590 72,785,945 4,109,333 2,318,982	\$625,098 1,537,808 538,165 1,662,748 2,417,704		\$25,049 47,037 278,602 97,319 59,770	\$25,049 47,037 278,602 97,319 59,770		\$303. 94 420. 67 6, 402. 07 4 556. 88 496. 40	\$2.8 5.6 24.3 4 9.3 6.5
St. Cloud. Stillwater Virginia Winona	3, 294, 789 4, 766, 416 13, 081, 556 11, 170, 244	2,540,930 2,770,479 11,957,270 5,014,619	753, 859 1, 995, 937 1, 124, 286 6, 155, 625		53,600 64,961 265,556 125,178	53,600 64,961 265,556 125,178		293.41 4 467.39 1,013.21 4 601.10	4.7 46.3 20.5 46.7

For places of 8,000 inhabitants and over, based on population estimated as of July 1, 19 of Apr. 15, 1910.
 Valuation of personal property included with that of real property and improvements.
 Includes school district levy.
 Per capita based on population enumerated as of Apr. 15, 1910.

		[For a text dis	cussion of this	table, see page	33.]			,	
-	ASSESSED V	ALUATION OF ALL AD VALOREM T	PROPERTY SU	BJECT TO	LEVIES OF A	D VALOREM T	AXES FOR	PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
	INCORPORA	MIN TED PLACES	NESOTA-		N OF 2,500 TO	8,000.		,	<u>, , , , , , , , , , , , , , , , , , , </u>
Albert Lea. Alexandria. noka. ustin 3emidji.	\$2, 267, 711 1, 059, 548 1, 049, 514 2, 596, 467 2, 200, 014	\$1,536,208 666,366 854,711 2,167,822 1,165,689	\$731, 503 393, 182 194, 803 428, 645 1, 034, 325		\$28, 120 19, 432 8, 450 43, 880 31, 076	\$28, 120 19, 432 8, 450 43, 880 31, 076	• • • • • • • • • • • • • • • • • • • •	\$366. 23 353. 06 264. 23 373. 06 431. 46	\$4.54 6.48 2.13 6.30 6.09
chisholm	16,646,998 3,360,306 2,033,220 851,387 687,083	15, 847, 476 1, 008, 945 1, 540, 531 511, 809 450, 417	799, 522 2, 351, 361 492, 689 339, 578 236, 666		229, 557 61, 449 44, 019 6, 896 11, 161	229, 557 61, 449 44, 019 6, 896 11, 161		2, 166, 45 477, 93 268, 98 303, 31 271, 25	29. 83 8. 74 5. 83 2. 46 4. 41
Ely Eveleth Pairmont Forgus Falls Hastings	2, 248, 224 13,075, 918 976, 504 1, 948, 791 1, 114, 557	1,934,053 12,707,806 809,450 1,098,201 791,195	314, 171 368, 112 167, 054 850, 590 323, 362		41, 965 143, 609 16, 698 18, 833 12, 133	41,965 143,609 16,698 18,833 12,133		1.858.43	11. 75 20. 41 5. 65 2. 74 3. 05
ake City. Jittle Falls. Luverne. Gelrose. Montevldeo.	1,442,481 1,513,402 1,289,588 461,637 828,130	783, 604 884, 391 761, 403 336, 909 618, 260	658, 877 629, 011 528, 185 124, 728 209, 870		15, 594 26, 793 10, 952 2, 493 11, 429	15, 594 26, 793 10, 952 2, 493 11, 429		459, 10 249, 00 506, 52 178, 17 270, 98	4. 96 4. 41 4. 30 0. 96 3. 74
foorhead	1,533,763 1,917,510 1,720,205 1,762,237	918,664 1,184,083 987,941 1,348,191	615,099 733,427 732,264 414,046		8,632 15,967 13,380 27,667	8,632 15,967 13,380 27,667		316, 89 339, 50 526, 86 311, 46	1.78 2.83 4.10 4.89
lichfield	808, 951 2, 591, 396 1, 095, 776 2, 606, 165	745, 538 2, 033, 674 895, 581 1, 765, 309	63, 413 557, 722 500, 195 840, 856		3, 012 54, 160 10, 176 38, 355	3,012 54,160 10,176 38,355		302, 64 330, 37 262, 40 577, 86	1, 13 6, 90 2, 44 8, 50
itaples Phief River Falls Wo Harbors Vabasha	418, 419 995, 176 851, 554 751, 719	340, 761 743, 369 670, 375 463, 694	77,658 251,807 181,179 288,025		9, 205 15, 724 17, 815 6, 908	9, 205 15, 724 17, 815 6, 908		163. 57 267. 95 170. 65 286. 70	3. 60 4. 23 3. 57 2. 63
Waseca. West Minneapolis West St. Paul. Willmar.	956, 377 1, 758, 779 419, 546 1, 416, 577	546, 200 638, 762 398, 381 1, 089, 037	410, 177 1, 120, 017 21, 165 327, 540		13,609 6,552 7,556 25,541	13, 609 6, 552 7, 556 25, 541		313.16 581.99 157.72 342.58	4. 46 2. 17 2. 84 6. 18
			MISSISSI	PPI.					
Total	\$118,723,655	\$81, 439, 245	\$32,572,237	2 \$4,712,173	\$1,796,849	\$1,428,031	\$368,818	\$545.70	\$8.26
	INCORPORA	TED PLACES	HAVING A	POPULATION	N OF 8,000 TO	30,000.			
Biloxi Jolumbus. Freenville. Hattlesburg.	\$4,912,999 4,860,470 6,404,037 8,097,239 13,405,811	\$3, 984, 073 3, 198, 850 4, 636, 150 5, 824, 237 9, 004, 950	\$708, 065 1, 661, 620 1, 636, 992 1, 730, 835 2, 675, 032	\$220,861 130,895 542,167 1,725,829	\$54,043 55,895 102,464 97,166 221,195	\$39,304 41,314 83,252 74,899 180,978	\$14,739 14,581 19,212 22,267 40,217	\$552, 89 495, 97 624, 85 570, 75 523, 07	\$6.08 5.70 10.00 6.85 8.63
Anrel	3, 952, 954 15, 333, 808 5, 981, 446 10, 859, 962	2, 257, 975 11, 152, 992 4, 185, 733 7, 625, 850	1,543,256 4,180,816 1,654,190 3,234,112	151,723 141,523	67, 200 245, 341 110, 656 217, 199	55, 341 199, 340 96, 899 184, 619	11,859 46,001 13,757 32,580	388, 42 703, 35 8 507, 29 499, 84	6, 60 11, 25 8 9, 38 10, 00
	INCORPOR	ATED PLACES	HAVING A	POPULATIO	N OF 2,500 TO	8,000.			
aberdeen. Say St. Louis Grookhaven Santon.	\$1,547,117 1,560,707 2,643,000 1,826,964 3,135,341	\$941,360 1,193,541 4 2,643,000 1,086,565 2,153,477	\$605,757 251,148 (4) 580,013 981,864	\$116,018 (4) 160,386	\$23, 207 20, 290 33, 038 22, 837 40, 760	\$18,566 16,217 20,857 17,356 29,786	\$4,641 4,073 12,181 5,481 10,974	\$417. 24 460. 66 499. 34 464. 99 768. 65	\$6, 26 5, 99 6, 24 5, 81 9, 99
Collins	595,618 2,083,095 4,328,341 1,525,600 7,160,817	302, 985 1, 284, 044 2, 415, 345 903, 805 5, 178, 801	292, 633 647, 310 1, 841, 041 555, 355 1, 247, 525	151,741 71,955 66,440 734,491	12, 806 31, 246 60, 597 24, 397 93, 090	8, 934 20, 831 43, 283 18, 307 71, 608	3,872 10,415 17,314 6,090 21,482	230.77 414.96 741.66 542.15 1,121.33	4.96 6.22 10.38 8.67 14.58

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places less than 8,000 inhabitants, based ou population enumerated as of Apr. 15, 1910.

1 Report of other property incomplete.
1 Per capita based on population enumerated as of Apr. 15, 1910.
1 Valuation of personal property and other property included with that of real property and improvements.

WEALTH, DEBT, AND TAXATION.

TABLE 9.—TOTAL AND PER CAPITA ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND TOTAL AND PER CAPITA LEVIES OF AD VALOREM TAXES, OF INCORPORATED PLACES HAVING A POPULATION OF 2,500 AND OVER: 1912—Continued.

		For a text di	scussion of this	table, see page	33.] 			11	
	ASSESSED V	ALUATION OF ALI AD VALOREM		BJECT TO		D VALOREM T.		PER CA	PITA.I
INCORPORATED PLACE,	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
INC	CORPORATED	MIS PLACES HAV	SISSIPPI- ING A POPU		2,500 TO 8,000-	-Continued.			
leComb. loss Point. kolona. aseagoula. asrkyille.	\$2,471,730 1,103,975 1,092,914 1,582,654 1,278,867	\$2,072,956 691,920 619,200 1,153,340 693,570	\$382, 843 387, 699 381, 142 429, 314 552, 740	\$15,931 24,356 92,572 32,557	\$34,604 13,248 13,662 20,575 17,904	\$27,189 9,936 10,383 14,244 13,428	\$7,415 3,312 3,279 6,331 4,476	\$396.30 361.48 422.95 468.38 474.01	\$5.55 4.34 5.29 6.09 6.64
apelo	2,042,762 1,401,007 2,065,826 1,337,164 4,131,430	1,056,555 804,455 1,473,255 554,925 2,345,336	986, 207 401, 317 592, 571 694, 525 1, 736, 315	195, 235 87, 714 49, 779	22,470 22,416 28,921 19,388 70,234	16,342 16,812 20,658 15,377 61,971	6,128 5,604 8,263 4,011 8,263	626, 35 327, 72 424, 72 532, 31 607, 92	5. 79 5. 24 5. 98 7. 79 10. 33
·			MISSOU	RI.				1)	·
Total	\$1,000,645,195	\$668,794,074	\$275,850,337	2 \$56,000,784	\$12,572,479	\$12,572,479		\$683.03	\$8.58
I	NCORPORATE	D PLACES HA	AVING A PO	PULATION C	F 30,000 AND	OVER.			
oplin ansas City Joseph Louis oringfield	\$9,016,479 178,820,427 39,215,020 652,261,285 16,178,302	\$6,442,473 113,513,040 26,423,500 441,854,410 10,566,530	\$2,135,362 51,809,102 10,336,430 175,030,145 5,108,011	\$438, 644 13, 498, 285 2, 455, 090 35, 376, 730 503, 761	\$130,739 2,382,680 529,403 8,409,404 97,070	\$130 739 2,382,680 529,403 8,409,404 97,070		\$276.04 652.76 481.46 901.73 427.35	\$4.00 8.70 6.50 11.63 2.56
	INCORPORAT	TED PLACES	HAVING A F	POPULATION	OF 8,000 TO	30,000.			
ape Girardeau	\$2,758,183 3,493,209 3,996,082 5,744,580 4,699,772	\$1,783,865 2,386,810 2,761,930 3,787,525 2,988,580	\$974,318 952,227 1,201,354 1,453,383 1,230,430	\$154, 172 32, 798 503, 672 480, 762	\$19,321 34,932 47,953 45,555 46,998	\$19,321 34,932 47,953 45,555 46,998		\$285.47 367.59 364.44 285.13 435.33	\$2.00 3.68 .4.37 2.26 4.35
offerson City. oberly; Charles. dalia. ebb City.	3, 220, 357 3, 122, 660 4, 309, 440 6, 003, 654 2, 926, 187	2,183,955 2,169,395 2,361,780 4,413,400 1,860,340	1,036,402 872,455 1,382,325 1,210,223 848,147	80, 810 665, 335 380, 031 217, 700	32, 204 34, 349 43, 094 60, 037 29, 262	32, 204 34, 349 43, 094 60, 037 29, 262		263.14	2.56 2.86 4.35 3.22 2.26
	INCORPORAT	TED PLACES	HAVING A	POPULATION	OF 2,500 TO	8,000.			
urora oonville rookfield utler ameron.	\$858, 208 2, 074, 242 1, 301, 574 1, 060, 366 1, 048, 611	\$671, 289 909, 500 851, 900 572, 980 550, 070	\$186,919 1,164,742 368,527 448,386 442,685	\$81,147 39,000 55,856	\$7,724 19,705 14,445 13,785 12,059	\$7,724 19,705 14,445 13,785 12,059		\$206. 90 487. 83 226. 40 366. 40 351. 88	\$1.86 4.63 2.51 4.76 4.05
arrollton arterville. truthersville. arleston. nillicotbe.	1,370,151 836,924 851,894 1,040,850 2,024,840	383, 130 578, 850 552, 730 31, 040, 850 1, 125, 390	916, 205 205, 160 297, 390 (3) 810, 264	70,816 52,914 1,774 89,186	11,646 8,955 4,260 4,700 20,856	8,955 4,260		396, 92 184, 39 233, 08 331, 06 323, 20	3.37 1.97 1.17 1.49 3.38
inton. e Soto . Idorado Springs. keelsior Springs. armington	1,650,595 913,424 743,657 1,576,000 1,750,000	1,103,150 690,022 522,815 820,350 81,750,000	483,695 223,402 220,842 755,650 (3)	63,750	13, 218 10, 048 7, 437 31, 500 14, 578	7,437 31,500		297.11 404.10	2.65 2.13 2.97 8.08 5.58
ayette estus redericktown ulton igginsville.	1,094,090 420,205 410,800 1,519,818 770,020	674, 440 272, 415 140, 200 836, 900 403, 140	398, 570 147, 790 270, 600 672, 074 366, 880	21,080	13, 129 3, 362 3, 369 15, 198 7, 700	3,362		423, 08 164, 40 156, 08 290, 71 293, 01	5, 08 1, 32 1, 28 2, 91 2, 93
ennett irksville irkwood evington iberty	871, 050 2, 094, 795 2, 582, 730 1, 528, 601 1, 560, 600	453,320 1,464,060 2,081,630 804,300 914,100	417, 730 630, 735 501, 100 724, 301 646, 500		24, 013 22, 414 18, 893 15, 286 17, 250	22, 414 18, 893 15, 286 17, 250		287, 19 330, 04 619, 21 291, 61 523, 69	7, 92 3, 53 4, 53 2, 92 5, 79
ouisiana	1,325,502 1,274,354 2,215,560 586,301 2,127,375			68,902 65,907 92,513	19,883 12,744 11,078 10,026 17,000	12,744 11,078 10,026 17,000		297, 60 355, 57 445, 25 149, 57 436, 92	4. 46 3. 56 2. 23 2. 56 3. 49

 ¹ For places of 8,000 innabitants and over, based on population estimated as of our 1, 2000, for personal property incomplete.
 2 Report of other property incomplete.
 3 Valuation of personal property included with that of real proper.y and improvements.

								1	····
	ASSESSED VA	ALUATION OF ALI AD VALOREM 7		SJECT TO		D VALOREM T		PER CA	PITA,1
INCORPORATED PLACE.	Total,	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
		MI	ssouri-c	ontinued.					
	INCORPORAT	ED PLACES	HAVING A F	OPULATION	OF 2,500 TO	8,000Conti	nued.	•	
Maryville	\$1,834,695 2,351,675 910,259 1,166,293 2,135,572	\$1,105,905 1,353,170 651,590 675,190 1,302,010	\$688,820 914,380 258,669 439,660 777,550	\$39,970 84,125 51,443 56,012	\$16,512 11,758 10,468 10,497 26,695	\$16,512 11,758 10,468 10,497 26,695		\$385, 28 395, 97 217, 92 318, 57 297, 60	\$3. 47 1. 98 2. 51 2. 83 3. 72
Poplar Biuff Rich Hill Richmond Sikeston. Sikeston.	2,421,506 768,000 1,196,362 1,720,875 750,000	1,655,040 520,000 686,430 975,000 575,500	723, 979 173, 000 509, 932 745, 875 174, 500	42,487 75,000	16, 951 7, 605 11, 964 12, 218 10, 250	16, 951 7, 605 11, 964 12, 218 10, 250		350, 13 278, 77 326, 52 517, 25 231, 62	2. 45 2. 76 3. 27 3. 65 3. 15
Trenton Warrensburg Washington Webster Groves West Plains	1,615,830 1,846,700 1,111,104 4,455,310 1,112,240	985, 950 1, 066, 410 709, 530 2 4, 449, 310 2 1, 112, 240	587, 372 716, 569 263, 535 (2) (2)	42, 508 63, 721 138, 039 6, 000	18, 582 18, 467 8, 333 34, 019 8, 898	18, 582 18, 467 8, 333 34, 019 8, 898		302, 75	3. 29 3. 9 2. 2: 4. 80 3. 0
			MONTAN	A.			l	II.	J
Total	\$78,841,816	* \$78,841,816	(3)	(3)	\$1,102,259	\$1,102,259		\$558, 16	\$7.8
	NCORPORATE	D PLACES H.	AVING A PO	PULATION (OF 30,000 ANI	OVER.	1	III.	1
Butte	\$24,184,365	\$24,184,365			\$391,789	\$391,789		\$587, 58	\$9.5
	INCORPORA	rED PLACES	HAVING A	POPULATION	V OF 8,000 TO	30,000.			
Anaconda Billings Great Falls Helena Missoula	\$3,265,707 6,076,215 9,205,692 11,171,325 6,474,503	\$3, 265, 707 6, 076, 215 9, 205, 692 11, 171, 325 6, 474, 503			\$46,556 85,067 119,674 129,587 75,813	\$46, 556 85, 007 119, 674 129, 587 75, 813		4 660, 00	\$4, 5 6, 9 4 8, 5 9, 9 4, 8
	1NCORPORA	TED PLACES	HAVING A	POPULATIO	N OF 2,500 TO	8,000.			
Bozeman Deer Lodge Havre Kallspell	\$3,016,908 1,072,492 1,250,000 2,130,038	\$3,016,908 1,072,492 1,250,000 2,130,038			\$45, 254 12, 870 12, 500 38, 341	\$45, 254 12, 870 12, 500 38, 341		\$590, 74 417, 31 344, 92 383, 86	\$8, 8 5, 0 3, 4 6, 9
Lewistown	3,000,000 3,232,020 3,325,376 1,437,175	3,000,000 3,232,020 3,325,376 1,437,175			38, 250 45, 250 53, 206 8, 102	38, 250 45, 250 53, 206 8, 102	1	1,002.67 603.10 707.98 295.72	12.7 8.4 11.3 1.6
			NEBRASI	KA.					
Total	\$90,449,063	\$58,592,530	\$29,782,556	5 \$2,073,977	\$2,844,468	\$2,844,468		\$281.10	\$8.8
	INCORPORAT	ED PLACES E	IAVING A PO	PULATION	OF 30,000 AND	OVER.	-		
LincolnOmaha.	\$9,498,467 32,749,722	\$5,635,440 23,493,008	\$3,338,806 9,256,714	\$524,221	\$360,942 1,558,900	\$360, 942 1, 558, 900		\$209. 87 249. 82	\$7.9 11.8
	INCORPORA	TED PLACES	HAVING A	POPULATION	OF 8,000 TO	30,000.			
Beatrice. Fremont. Grand Island Hastings South Omaha	\$1, 568, 241 1, 891, 259 2, 283, 733 2, 108, 450 25, 918, 270	1,388,355	\$527,977 827,149 672,621 538,730 10,304,095	\$113,042 227,768 181,365	\$45, 479 51, 064 45, 385 46, 386 298, 060	\$45, 479 51, 064 45, 385 46, 386 298, 060		\$159. 42 205. 66 203. 47 210. 13 983. 91	5. 5 4. 0

of Apr. 15, 1910.

§ Valuation of personal property included with that of real property and improvements.

§ Valuation of personal property and other property included with that of real property and improvements.

§ Per capita based on population enumerated as of Apr. 15, 1910.

§ Report of other property incomplete.

WEALTH, DEBT, AND TAXATION.

TABLE 9.—TOTAL AND PER CAPITA ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND TOTAL AND PER CAPITA LEVIES OF AD VALOREM TAXES, OF INCORPORATED PLACES HAVING A POPULATION OF 2,500 AND OVER: 1912—Continued.

		[FOI a text di	scussion of this	table, see page					
	ASSESSED V	ALUATION OF ALL AD VALOREM 7		вјест то		D VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy o ad valoren taxes.
		NEI	BRASKA-C	Continued.	`			,	
	INCORPORA	ATED PLACES	HAVING A	POPULATION	OF 2,500 TO	8,000.			
Alliance uburn urora Benson Blair	\$575, 101 567, 080 726, 674 449, 182 526, 436	\$356, 735 311, 840 444, 406 383, 660 255, 520	\$179, 821 248, 645 282, 268 65, 522 209, 516	\$38, 545 6, 595 61, 400	\$15, 528 15, 878 18, 167 17, 069 15, 793	\$15, 528 15, 878 18, 167 17, 069 15, 793		\$185. 22 207. 80 276. 30 141. 70 203. 73	\$5. 5. 6. 5. 6.
hadron	391, 197 944, 140 864, 637 671, 123 660, 050	217, 290 560, 080 547, 233 425, 578 422, 115	119, 855 384, 060 271, 045 231, 490 237, 935	54, 052 46, 359 14, 055	9,780 28,796 21,366 24,160 17,161	9,780 28,796 21,366 24,160 17,161		145. 59 188. 30 163. 32 206. 18 246. 29	3. 5. 4. 7. 6.
Ioldredge Cearney (cCook iebraska City Jorfolk	681, 865 1, 202, 679 653, 515 909, 272 817, 385	408, 905 708, 732 2 653, 515 633, 137 474, 047	272, 960 324, 130 (²) 106, 221 255, 552	169, 817 169, 914 87, 786	17, 047 43, 296 10, 783 32, 616 36, 330	17, 047 43, 296 10, 783 32, 616 36, 330		225. 04 193. 92 173. 58 165. 68 135. 67	5. 6. 2. 5.
Forth Platte. Plattsmouth. Iniversity Place Vymore. Fork.	926, 660 708, 873 638, 690 344, 188 1, 172, 174	544, 495 404, 028 425, 625 208, 950 700, 985	251, 925 173, 508 213, 065 72, 876 416, 070	130, 240 131, 337 62, 362 55, 119	19, 823 31, 899 15, 967 15, 144 31, 649	19, 823 31, 899 15, 967 15, 144 31, 649		193. 34 165. 35 199. 59 131. 72 188. 00	4. 7. 4. 5. 5.
		<u> </u>	NEVADA	· .			1		
Total	\$10, 88 3, 4 68	³ \$10, 883, 468	(8)	(3)	\$108, 835	\$108,835		\$705. 16	\$7.
	INCORPORA	TED PLACES 1	HAVING A P	OPULATION	OF 8,000 TO	30,000.	! <u></u>		!
eno	\$9,679,363	\$9,679,363			\$96,794	\$96,794		\$748.37	\$7.
	INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 2,500 TO	3,000.		I	,
parks	\$1,204,105	\$1,204,105	• • • • • • • • • • • • • • • • • • • •		\$12,041	\$12,041		\$481.64	\$4.
		NE	W HAMPS	HIRE.	•	,		<u>'</u>	<u>'</u>
Total	\$221,343,547	\$176,328,266	\$45,015,281		\$ 2,8 42 ,113	4 \$2, 842, 113	(4)	\$841, 91	\$10.
•	INCORPORAT	ED PLACES HA	AVING A PO	PULATION O	F 30,000 AND	OVER.		'	
fanchester	\$67,012,487	\$55,343,400	\$11,669,087		\$816,100	\$816,100		\$901.78	\$10.
	INCORPORA	TED PLACES	HAVING A F	POPULATION	OF 8,000 TO	30,000.	1		
erlin oncord over	\$7,965,119 18,701,591 11,073,648 9,160,926	\$6,075,404 15,506,162 8,348,437 6,612,801	\$1,889,715 3,195,429 2,725,211 2,548,125		\$126, 335 228, 436 140, 928 109, 496	\$126,335 228,436 140,928 109,496		\$626, 19 846, 15 835, 12 884, 26	\$9. 10. 10. 10.
aconia ashua ortsmouth ochester	8,879,165 22,592,293 11,030,948 5,928,378	7,034,739 17,932,802 8,906,771 4,607,988	1,844,426 4,659,491 2,124,177 1,320,390		111, 425 338, 702 182, 911 79, 763	111, 425 338, 702 182, 911 79, 763		816, 32 846, 53 961, 39 659, 00	10. 12. 15. 8.
	INCORPORA	TED PLACES	HAVING A F	POPULATION	OF 2,500 TO	8,000.		·	
laremont town	\$7,227,035 3,081,337 4,115,647 4,052,793	\$5,711,030 2,264,442 3,201,955 2,799,502			\$83,900 22,796 44,491 58,356	\$83,900 22,796 44,491 58,356		\$959, 89 902, 82 803, 37 827, 61	\$11. 6, 8, 11.

All 131, 1310.
 Valuation of personal property included with that of real property and improvements.
 Valuation of personal property and other property included with that of real property and improvements.
 Levy for schools included with that for purposes other than schools.

	ASSESSED V	ALUATION OF ALL		BJECT TO		D VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
INC	ORPORATED	NEW H		E-Continued.	,500 TO 8,000-	-Continued.			
Franklin Goffstown town Haverhill town Lancaster town	\$4,876,709 1,807,246 2,802,701 2,454,345 4,476,626	\$3,828,221 1,520,604 1,929,199 1,694,766 3,334,221	\$1,048,488 286,642 873,502 759,579 1,142,405		\$63, 121 21, 912 23, 381 34, 223 62, 384	\$63, 121 21, 912 23, 381 34, 223 62, 384		\$795, 29 700, 75 801, 23 803, 65 782, 90	\$10. 29 8, 50 6, 60 11, 21 10, 9
Littleton . Littleton town Milford town . New Market town .	2, 253, 953 2, 956, 733 2, 868, 567 1, 492, 295	2 2, 253, 953 2, 121, 039 2, 324, 374 983, 820	(2) 835, 694 544, 193 508, 475		16,650 36,750 40,982 25,378	16,650 36,750 40,982 25,378		736, 83 726, 65 728, 25 445, 73	5. 4- 9. 00 10. 40 7. 50
Newport town. Pembroke town. Somersworth. Walpole town.	3, 131, 402 1, 761, 856 4, 962, 368 3, 292, 893	2, 453, 494 1, 391, 942 4, 259, 710 2, 917, 531	677, 908 369, 914 702, 658 375, 362		33, 258 19, 350 65, 834 25, 133	33, 258 19, 350 65, 834 25, 133		831.71 575.39 740.21 1,234.22	8. 8. 6. 3: 9. 8: 9. 4:
			NEW JERS	EY.		•			
Total	\$1,752,489,512	\$1,442,764,191	\$228, 234, 464	³ \$81, 490, 857	\$23, 326, 371	4 \$23, 326, 371	(4)	\$852,02	\$11.3
	INCORPORATI	ED PLACES H.	AVING A PO	PULATION O	F 30,000 AND	OVER.			
Atlantic City	\$87,669,038 53,245,770 56,739,195 50,020,466 61,683,623	\$82,571,471 42,692,398 49,696,341 46,170,717 51,349,364	\$3,989,650 9,781,350 4,629,765 3,755,700 7,128,892	\$1, 107, 917 772, 022 2, 413, 089 94, 049 3, 205, 367	\$1,242,320 717,278 762,583 589,853 701,465	\$1,242,320 717,278 762,583 589,853 701,465		\$1,682.77 877.93 564.11 1,297.58 768.43	\$23. 85 11. 83 7. 56 15. 36 8. 74
Hoboken Jersey City Newark Orange Passaio	68, 358, 243 243, 633, 665 383, 580, 348 21, 449, 805 42, 788, 759	58, 827, 770 176, 846, 572 299, 929, 861 19, 620, 462 34, 845, 115	3,666,600 17,162,393 80,197,071 1,706,767 7,792,450	5, 863, 873 49, 624, 700 3, 453, 416 122, 576 151, 194	818, 303 3, 572, 662 5, 325, 000 335, 089 511, 171	818, 303 3, 572, 662 5, 325, 000 335, 089 511, 171		1,011.52 682.85	11. 00 12. 4: 14. 0- 10. 6' 8. 0-
Paterson Perth Amboy Trenton West Hoboken	101, 808, 458 19, 166, 188 74, 180, 049 24, 297, 859	84, 278, 487 13, 211, 391 63, 639, 223 22, 678, 409	17,021,125 4,586,255 9,707,861 1,615,191	508, 846 1, 368, 542 832, 965 4, 259	1,124,286 237,600 1,048,048 227,883	1,124,286 237,600 1,048,048 227,883		769, 90 520, 75 710, 19 616, 68	8, 50 6, 40 10, 00 5, 70
	INCORPORA	TED PLACES	HAVING A 1	POPULATION	OF 8,000 TO	30,000.			-
Asbury Park	\$12,371,085 12,430,572 7,308,858 3,874,386 10,964,324	\$10,742,845 11,081,940 5,156,391 3,215,600 9,591,373	\$1,556,356 1,245,552 2,010,918 638,875 1,334,600	\$71,884 103,080 141,549 19,911 38,351	\$229, 102 171, 552 87, 379 49, 783 150, 800	\$229,102 171,552 87,379 49,783 150,800		\$1,018.87 738.82 510.93 448.37 986.44	\$18.8° 10.20 6.1 5.7° 13.5°
Garfield Gloueester	3,317,653 3,974,409 12,792,230 11,822,807 9,889,082	2,883,745 3,533,825 11,473,515 9,230,451 9,303,503	430, 585 420, 100 1, 276, 876 1, 928, 030 470, 747	3,323 20,484 41,839 664,326 114,832	64,044 54,875 239,165 112,899 123,685	54,875 239,165 112,899		267, 73 385, 42 822, 92 749, 94 705, 00	5. 1 5. 3 15. 3 7. 1 8. 8
Kearny Long Branch Miliville Montclair	17, 986, 328 15, 109, 919 5, 606, 677 40, 319, 062	14,764,345 13,331,564 4,022,599 36,348,923	1,711,525 1,551,992 1,548,451 3,850,100	1,510,458 226,363 35,627 120,039	210, 224 254, 204 89, 942 478, 767	210, 224 254, 204 89, 942 478, 767		849.17 1,050.69 429.40 1,678.98	9, 9 17, 6 6, 8 19, 9
Morristown New Brunswick Phillipsburg. Plainfield	12,018,776 14,014,279 7,306,663 26,312,934	10, 138, 981 11, 562, 601 5, 746, 987 22, 491, 920	1,772,150 2,216,630 966,184 3,639,191	107, 645 235, 048 593, 492 181, 823	163,146 213,343 78,069 305,325	163,146 213,343 78,069 305,325		931.11 572.36 494.26 1,183.61	12.6 8.7 5.2 13.7
Rahway Union West New York West Orange	6,839,425 13,763,950 15,627,989 12,149,718	5, 836, 263 13, 234, 850 10, 723, 570 10, 841, 545	943, 625 529, 100 579, 700 1, 294, 950	59, 537 4, 324, 719 13, 223	108,397 104,400 149,306 194,850	108, 397 104, 400 149, 306 194, 850		698, 40 598, 59 961, 54 987, 14	11.0 4.5 9.1 15.8
	INCORPOR	ATED PLACES	HAVING A	POPULATION	N OF 2,500 TO	8,000.	· · · · · · · · · · · · · · · · · · ·		
Boonton. Bordentown. Boundbrook. Carlstadt. Cliffside Park.	\$2, 419, 608 1, 315, 255 2, 572, 310 1, 618, 715 2, 863, 285	1,410,190	\$307, 640 190, 870 433, 091 206, 540 200, 000	\$37,649 12,310 49,566 1,985	\$34,520 18,677 33,397 28,787 46,800	\$34,520 18,677 33,397 28,787 46,800		\$490, 79 309, 47 647, 94 425, 19 843, 63	\$7.0 4.3 8.4 7.5 13.7

Valuation of personal property included with that of real property and improvements.
 Report of other property incomplete.
 Levy for schools included with that for purposes other than schools.

	ASSESSED V.	ALUATION OF ALL AD VALOREM T		BJECT TO		D VALOREM T. CIPAL PURPOSE		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valoren taxes.
INCC	RPORATED	NEW PLACES HAVI	JERSEY-		,500 TO 8,000-	-Continued.			
Collingswood Oover Sast Newark East Rutherford Sdgewater	\$3,888,744 4,075,556 3,113,440 2,502,302 5,935,206	\$3,579,225 3,451,986 1,952,430 2,167,784 4,123,715	\$304,858 530,242 1,161,010 320,600 975,757	\$4,661 93,328 13,918 835,734	\$54,277 57,175 26,459 41,714 87,129	57, 175 26, 459 41, 714		\$811,00 545,74 984,33 585,33 2,235,48	\$11.3 7.6 8.3 9.7 32.8
Plemington Fort Lee Preehold Jlen Ridge Guttenberg	1,772,745 3,270,895 2,893,677 6,950,899 3,126,692	1,346,975 3,065,795 2,174,460 6,380,606 2,874,900	382,540 205,100 719,217 551,100 251,792	43, 230	22, 984 60, 615 26, 911 92, 816 39, 750	60, 615 26, 911 92, 816		658. 28 731. 42 895. 04 2, 132. 18 553. 69	8, 5 13, 5 8, 3 28, 4 7, 0
Iackettstown Iaddonfield. Ialedon Iammonton Hawthorne.	1,789,229 3,396,249 1,524,780 2,160,671 2,114,809	1,429,445 3,069,950 1,325,905 1,907,900 1,752,805	339, 835 319, 100 198, 875 237, 375 286, 580	19,949 7,199 15,396 75,424	13, 591 50, 350 16, 978 27, 725 19, 547	16, 978		819.95 595.62	5. 0 12. 1 6. 6 5. 4 5. 7
Xeyport	1, 669, 862 2, 351, 493 900, 742 2, 134, 523 3, 792, 500	1,408,322 1,841,210 789,735 1,908,098 3,365,950	255, 619 393, 896 111, 007 221, 900 392, 150	5,921 116,387 4,525 34,400	\$1,100 26,700 12,360 31,780 66,400	26,700 12,360 31,780		504. 94 354. 48 515. 83	8. 7 5. 7 4. 8 7. 6 14. 2
Vewton North Plainfield Vutley Pleasantville Princeton	2,898,540 4,983,625 6,158,624 2,342,354 7,908,211	2, 254, 475 4, 562, 250 5, 675, 901 2, 328, 580 6, 954, 509	608, 171 421, 375 474, 948 (²) 932, 690	35,894 7,775 13,774 21,012	39, 400 56, 939 73, 500 29, 578 55, 292	56 939		11 814 72	8. 8 9. 3 12. 2 6. 7 10. 7
Prospect Park Saritan Sed Bank Sidgewood	921,825 1,475,000 5,790,955 7,483,749 3,893,979	887,575 1,190,000 4,845,337 6,885,880 2,725,530	34, 250 275,000 899, 274 552, 724 1,138, 797	10,000 46,344 45,145 29,652	12, 186 12, 788 86, 095 126, 091 42, 050	l 86,095		11 782.77	4. 4 3. 4 11. 6 23. 2 7. 2
Roselle'. Roselle Park Rutherford salem Gecaucus.	3, 265, 132 3, 222, 743 7, 048, 899 3, 885, 802 3, 313, 820	2,960,075 2,950,364 6,532,415 2,919,137 2,660,560	284, 275 209, 800 501, 565 944, 697 240, 375	20, 782 62, 579 14, 919 21, 968 412, 885	36, 446 36, 128 123, 028 43, 521 21, 350	36,446 36,128 123,028 43,521 21,350		1 027 01	13. 3 11. 5 17. 4 6. 5 4. 5
Somerville South Amboy South Orange South River.	4, 293, 286 2, 899, 886 10, 306, 219 2, 475, 883	3, 428, 950 1, 570, 715 9, 125, 061 1, 964, 279	789, 660 634, 456 1,069,980 505,030	74, 676 694, 715 111, 178 6, 574	50, 795 33, 779 134, 279 37, 248	134, 279 37, 248		1,713.70 518.84	10.0 4.8 22.3 7.8
summit Fenafly Vineland Wallington	11,158,483 3,030,800 2,869,665 1,009,616	10, 208, 107 2, 772, 555 2, 324, 525 899, 760	842, 225 252, 995 497, 407 108, 344	108, 151 5, 250 47, 733 1, 512	170, 527 39, 440 39, 842 17, 646	39, 440 39, 842 17, 646		1,099.71 543.29 292.81	22. 7 14. 3 7. 5 5. 1
Washington Westfield Wharton Woodbury	1,865,441 8,823,891 965,997 3,620,308	1,514,978 7,934,057 565,238 3,241,743	291, 428 844, 080 382, 245 344, 672	59,035 45,754 18,514 33,893	15, 150 118, 295 11, 648 47, 990	15,150 118,295 11,648 47,990		522,97 1,374,44 323,83 779,90	18. 4 3. 9 10. 3
		I	NEW MEX	ICO.					
Total	\$12, 2 63, 405	³ \$9, 329, 706	\$2,933,699	(8)	\$193,531	\$193,531		\$254. 83	\$4.0
	INCORPORA	TED PLACES	HAVING A I	POPULATION	OF 8,000 TO	30,000.			
Albuquerque	\$3 , 268, 565	\$2,401,135	\$867,430		\$59,882	\$59,882		\$259.97	\$4.7
	INCORPORA	TED PLACES	HAVING A	POPULATION	OF 2,500 TO	8,000.			
Clovis Las Cruces Las Vegas city (East Las Vegas P. O.) Las Vegas town Raton	\$669, 121 907, 827 1, 977, 765 324, 226 1, 130, 426	\$584,723 786,022 690,940 185,530 1,101,370	\$84, 398 121, 805 1, 286, 825 138, 696 29, 056		\$11,840 8,901 14,953 3,167 14,695	\$11,840 8,901 14,953 3,167 14,695		\$205. 57 236. 66 526. 70 101. 99 249. 05	\$3.6 2.3 3.9 1.0 3.2
Roswell Santa Fe Silver City Tucumcari	1,604,520 880,015 805,340 695,600	2 1, 604, 520 474, 526 805, 340 2 695, 600	(2) 405, 489 (2) (2)		34, 497 14, 296 15, 301 15, 999	34, 497 14, 296 15, 301 15, 999		259.97 173.50 250.34 275.38	5, 5 2, 8 4, 7 6, 3

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1,1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

² Valuation of personal property included with that of real property and improvements.

³ Valuation of other property included with that of real property and improvements.

		[For a text di	scussion of this	table, see page	33.]				
	ASSESSED V	ALUATION OF ALI AD VALOREM		BJECT TO		AD VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
		,	NEW Y	DRK.					
Total	\$9,933,619,666	\$9,523,560,363	\$410,059,303		\$182,575,528	² \$182, 575, 528		\$1,280.86	\$23.54
	INCORPORATI	ED PLACES H.	AVING A PO	PULATION C	F 30,000 AND	OVER.			
Albany Amsterdam Anburn Binghamton Buffalo	\$92,502,108 13,223,407 21,150,227 31,659,969 325,489,250	\$87, 389, 458 12, 859, 907 20, 309, 674 30, 081, 719 318, 552, 250	\$5,112,650 363,600 840,553 1,578,250 6,937,000		\$1,534,907 179,690 391,003 546,255 7,842,695	\$1,534,907 179,690 391,003 546,255 7,842,695		\$903. 84 385. 71 586. 35 617. 15 728. 34	\$15.00 5.24 10.84 10.65 17.55
Elmira Jamestown Mount Vernon New Rochelle	22, 083, 754 14, 447, 380 35, 589, 165 35, 902, 688	20,566,164 13,909,405 35,435,820 35,510,088	1,517,590 537,975 153,345 392,600		297, 828 228, 122 447, 285 928, 208	297, 828 228, 122 447, 285 928, 208		586. 34 424. 59 1,044. 71 1,072. 97	7. 91 6. 70 13. 13 27. 74
New York Niagara Falls. Rochester Schenectady.	8, 204, 862, 430 35, 012, 997 188, 809, 650 53, 837, 977	7,861,898,890 34,595,997 180,687,350 51,139,127	342, 963, 540 417, 000 8, 122, 300 2, 698, 850		150,506,057 769,621 3,679,260 1,097,588	150, 506, 057 769, 621 3, 679, 260 1, 097, 588		1,578.20 1,029.40 800.15 623.81	28. 95 22. 63 15. 59 12. 72
Syracuse Troy. Utica. Yonkers.	136, 992, 105 59, 030, 540 44, 565, 159 79, 841, 820	131, 947, 052 56, 655, 219 39, 591, 709 76, 984, 920	5,045,053 2,375,321 4,973,450 2,856,900		2,225,129 1,337,397 996,857 1,973,904	2,225,129 1,337,397 996,857 1,973,904		935. 23 762. 85 555. 36 885. 60	15. 19 17. 28 12. 42 21. 89
	INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 8,000 TO	30,000.			
Batavia. Cohoes Corning. Cortland. Dunkirk.	\$6, 785, 675 12, 648, 919 10, 108, 860 6, 918, 841 7, 866, 071	3 \$6, 785, 675 12, 122, 469 9, 658, 860 6, 736, 141 7, 116, 221	(*) \$426, 450 450, 000 182, 700 749, 850		\$87, 996 156, 092 75, 513 124, 539 60, 000	124,539		\$548. 03 502. 60 692. 58 561. 91 413. 13	\$7. 11 6. 25 5, 17 10. 11 3. 15
Fulton	5, 230, 980 8, 330, 576 6, 350, 700 8, 339, 800 6, 632, 585	5,122,710 7,379,776 6,158,200 7,886,025 6,322,235	108, 270 950, 800 192, 500 453, 775 310, 350		113,067 83,306 115,960 116,090 68,581	115, 960 116, 090		466.30 635.97 394.55 389.97 468.11	10. 08 6. 36 7. 20 6. 43 4. 84
Hudson Ithaca Johnstown Kingston Lackawanna	9,900,610	4,744,971 9,341,010 3,710,011 11,594,125 8,245,175	643, 489 559, 600 166, 950 343, 400 (*)		105, 054 140, 352 59, 705 302, 819 107, 000	1 302,819		447, 92 645, 37 367, 48 452, 97 459, 32	8, 73 9, 15 5, 66 11, 49 5, 96
Little Falls. Lockport. Middletown Newburgh. North Tonawanda.	10, 439, 322 6, 848, 917	4,556,601 10,360,822 6,588,017 10,956,882 8,489,605	102, 800 78, 500 260, 900 996, 245 358, 600		85,500 202,148 104,829 285,088 97,950	104, 829 285, 088		361.59 537.11 439.88 416.01 686.33	6, 64 10, 40 6, 73 9, 92 7, 60
Ogdensburg. Olean. Onelda Oneonta. Ossining.	4,515,532 5,307,925	5,071,200 6,577,977 3,919,965 6,163,125 7,335,033	1,084,760 181,575 595,567 144,800 264,000		47,093 71,875 75,380 116,244 90,212	71, 875 75, 380 116, 244 90, 212		376. 81 430. 13 527. 02 517. 80 601. 71	2.88 4.57 8.80 11.34 7.14
Oswego Peckskill Platisburg Port Chester Port Jervis	8, 192, 478 3, 528, 447 10, 404, 610	11, 017, 824 * 8,192, 478 3, 421, 647 * 10, 404, 610 2,122, 760	998, 849 (*) 106, 800 (*) 15, 450		286,520 81,925 79,961 127,977 48,577	81, 925 79, 961 127, 977		506. 03 486. 72 293. 67 715. 04 222, 22	12.07 4,87 6,66 8,80 5.05
Ponghkeepsle	5,621,560 8,409,522	21, 128, 195 * 5, 621, 560 8, 380, 722 6, 013, 705	1,175,950 (*) 28,800 101,960		281,061 69,359 131,189 143,379	281,061 69,359 131,189 143,379		763. 76 513. 29 379. 29 478. 38	9, 62 6, 33 5, 92 11, 22
Tonawanda	15, 986, 380 5, 934, 427	4,066,467 15,201,580 6,879,427 8 18,834,893	374, 900 784, 800 55, 000 (^a)		63,649 266,576 125,148 260,402	63,649 266,576 125,148 260,402		518. 12 563. 62 387. 42 1,014. 59	7. 43 9. 40 8. 17 14. 03

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

² Includes levies for schools in several cities, which could not be reported separately.

³ Valuation of personal property included with that of real property and improvements.

[For a text discussion of this table, see page 33.]

	ASSESSED	VALUATION OF ALI AD VALOREM		LEVIES OF MUN	PER CAPITA.1				
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.

NEW YORK-Continued.

	INCORPORATE	D PLACES HA	AVING A POPULATION	OF 2,500 TO 8	8,000.		
Albion	\$3,913,048 1,655,725 1,969,735 1,451,000 1,796,275	\$3,646,348 1,643,675 1,765,685 1,401,850 1,746,275	\$266,700 12,050 204,050 49,150 50,000	\$51,339 16,478 17,491 12,000 23,318	\$51, 339 16, 478 17, 491 12, 000 23, 318	\$780. 11 657. 82 757. 59 468. 22 434. 09	\$10. 24 6. 55 6. 73 3. 87 5. 64
Bath. Brockport. Canandaigua Canastota. Canton.	2,056,150 2,938,426 4,568,925 1,150,350 1,427,960	1,786,950 2,263,426 4,316,145 1,088,775 1,427,960	269, 200 675, 000 252, 780 61, 575	19, 400 33, 500 50, 462 26, 918 11, 966	19,400 33,500 50,462 26,918 11,966	529. 39 821. 02 633. 08 354. 28 528. 68	4.99 9.36 6.99 8.29 4.43
Carthage. Catskill. Clyde Cold Springs. Cornwall	1,334,610 2,518,325 1,195,462 1,153,286 1,793,500	1,204,110 2,357,025 1,126,362 21,153,286 21,793,500	130, 500 161, 300 69, 100 (2)		24, 690 31, 979 13, 366 10, 033 18, 443	374. 57 475. 51 443. 59 454. 23 674. 76	6. 93 6. 04 4. 96 3. 94 6. 94
Dansville. Depew	1,676,105 2,912,725 5,695,467 1,286,088 1,658,770	1,545,675 2,912,725 4,978,577 1,135,938 21,658,770	130,430	38, 178 62, 650 18, 262	20, 825 38, 178 62, 650 18, 262 17, 500	425, 62 742, 85 1,648, 47 478, 99 596, 47	5. 30 9. 74 18. 13 6. 80 6. 29
East Syracuse Ellenville Elmira Heights Fairport Fishkill Landing	1, 405, 263 326, 925 922, 255 1, 744, 850 1, 894, 513	* 1,405,263 321,925 * 922,255 1,607,450 * 1,894,513	(2) (3) (3) (3) (3) (3)	25, 575 10, 540 11, 067 14, 616 33, 650	25, 575 10, 540 11, 067 14, 616 33, 650	429, 22 104, 99 337, 58 560, 68 485, 52	7. 81 3. 38 4. 05 4. 70 8. 62
Fort Edward Fort Plain. Frankfort Fredonia Freeport	1,211,918 1,596,075 1,312,257 1,726,690 4,229,747	1,201,368 1,413,375 21,312,257 1,698,890 24,229,747	10, 550 182, 700 (2) 27, 800	23, 390 16, 082 13, 123 34, 534 37, 640	23, 390 16, 082 13, 123 34, 534 37, 640	322. 15 577. 87 397. 29 326. 72 874. 64	6. 22 5. 82 3. 97 6. 53 7. 78
Goshen	1,728,300 1,883,405 1,202,450 2,361,772 1,991,950	1,441,250 21,883,405 1,149,100 2,357,572 1,849,750	287,050 (1) 53,350 4,200 142,200	14,596 9,980	17, 905 14, 596 9, 980 21, 728 14, 862	560. 95 456. 25 306. 75 498. 58 644. 85	5. 81 3. 54 2. 55 4. 59 4. 81
Hastings-upon-Hudson	3,852,898 2,420,000 3,913,770 4,277,850 1,143,617	2 3,852,898 2 2,420,000 3,629,240 4,115,750 771,185	(*) (2) 284,530 162,100 372,432	46, 235 35, 259 50, 879 47, 655 9, 839	46, 235 35, 259 50, 879 47, 655 9, 839	846, 42 426, 88 788, 43 568, 86 424, 35	10. 16 6. 22 10. 25 6. 34 3. 65
Hoosick Falls	2,087,986 2,194,445 2,007,467 2,564,477 1,999,175	1,586,261 2,175,445 1,860,417 2,540,477 1,908,075	501,725 19,000 147,050 24,000 91,100	40, 295	30,067 40,295 65,845 38,021 17,835	377, 44 422, 90 304, 72 587, 64 530, 14	5. 44 7. 77 9. 99 8. 71 4. 73
LestershireLowville Lyons Malone Mamaroneck	1,645,665 1,903,400 2,006,100 2,443,774 6,950,340	1,641,165 1,558,550 1,895,850 2,311,774 6,874,240	4,500 344,850 110,250 132,000 76,100	9, 959 25, 950 34, 213	16, 189 9, 959 25, 950 34, 213 103, 158	435.94 647.41 449.80 377.88 1,219.57	4. 29 3. 39 5. 82 5. 29 18. 10
Massena	1,152,082 3,270,470 2,406,326 3,133,321 2,549,452	2 1,152,082 2 3,270,470 2,337,735 3,050,821 2 2,549,452	(2) (8) 68, 591 82, 500 (2)	38,592 30,079 29,650	13, 824 38, 592 30, 079 29, 650 44, 841	390, 40 486, 17 362, 73 551, 35 909, 89	4. 68 5. 74 4. 53 5. 22 -16. 00
Mount Morris Newark North Tarrytown Norwich Nyack	1,034,635 2,795,782 4,415,852 2,988,584 3,582,955	1,001,935 2,768,532 2 4,415,852 2,859,884 3,537,955	32,700 27,250 (a) 128,700 45,000	47,552 52,990	10, 005 47, 552 52, 990 36, 864 42, 995	371. 90 448. 98 814. 58 402. 67 775. 70	3.60 7.64 9.77 4.97 9.31
Owego Patchogue Penn Yan Perry Potsdam	2, 914, 340 3, 211, 280 2, 416, 067 1, 942, 050 2, 033, 495	2,612,815 3,003,780 2,137,625 1,879,600 1,771,145	301, 525 207, 500 278, 442 62, 450 262, 350	49,042	49, 042 24, 727 34, 189 19, 081 20, 785	629. 04 839. 77 525. 57 442. 58 503. 84	10, 59 6, 47 7, 44 4, 35 5, 15
Rockville Center	2, 050, 225 9, 528, 010 1, 833, 062 1, 167, 212 1, 503, 526	2 2,050, 225 2 9,528,010 2 1,833,062 1,145,612 1,484,501	(2) (2) (2) (2) (2) (2) (19,025	15, 582 128, 841 10, 998 19, 770 31, 574	15, 582 128, 841 10, 998 19, 770 31, 574	559. 10 2, 403. 64 537. 87 460. 26 259, 59	4, 25 32, 50 3, 23 7, 80 5, 45

 ¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.
 2 Valuation of personal property included with that of real property and improvements.

	ASSESSED V.	ALUATION OP ALI AD VALOREM 1		BJECT TO		D VALOREM T CIPAL PURPOSI		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorer taxes.
•	······································	NE	V YORK-C	ontinued.			<u>'</u>	,	<u></u>
INC	ORPORATED	PLACES HAV	ING A POPU	LATION OF	2,500 TO 8,000-	-Continued.			1
aranac Lakeaugerties	\$2, 250, 055 1, 912, 735 1, 281, 844 3, 385, 124 629, 100	\$2,207,955 1,878,635 21,281,844 3,269,724 612,250	\$42, 100 34, 100 (2) 115, 400 16, 850		\$45,000 15,151 23,073 63,300 9,000	\$45,000 15,151 23,073 63,300 9,000		\$451, 55 486, 82 433, 49 513, 83 250, 94	\$9. 3. 7. 9. 3.
ilver Creek olvay outhampton uffern earrytown	1,258,900 5,543,610 3,386,306 2,931,890 13,256,248	1,242,550 4,891,710 3,105,956 2,894,659 2 13,256,248	16,350 651,900 280,350 37,231 (2)		17, 267 77, 000 33, 651 16, 758 98, 922	17, 267 77, 000 33, 651 16, 758 98, 922		501. 15 1, 078. 73 1, 349. 66 1, 100. 97 2, 367. 19	6. 14. 13. 6. 17.
uckahoe. upper Lake	2,827,541 426,860 1,730,270 851,945 1,151,915	2 2,827,541 409,210 1,672,570 836,095 2 1,151,915	(2) 17,650 57,700 15,850 (2)		27, 232 11, 087 17, 113 10, 750 12, 706	17 113		1,038.77 139.18 432.14 274.56 360.54	10. 3. 4. 3. 3.
Varsaw Vaterford Vaterloo Vatkins	1,468,075 1,019,053 2,027,380 1,185,050	1,392,575 1,013,553 1,946,980 1,113,400	75,500 5,500 80,400 71,650		21,003 16,692 16,000 16,000	16,000		457. 91 314. 04 515. 74 420. 68	6. 5. 4. 5.
Vaverly Vellsville Vestfield Whitehali	2,062,998 1,687,230 2,061,820 1,776,010	1,880,438 1,474,130 2,026,420 1,656,960	182,560 213,100 35,400 119,050		31, 690 20, 508 22, 680 21, 557	31,690 20,508 22,680 21,557		424. 92 385. 04 690. 73 361. 20	6. 4. 7. 4.
		No	RTH CAR	OLINA.					
Total	\$ 177, 1 38, 667	\$107, 462, 814	\$53,731,704	3 \$15,944,149	\$ 2, 207, 855	\$2, 166, 304	\$41,551	\$521.37	\$6.
IN	CORPORATE	D PLACES HA	VING A PO	PULATION (OF 30,000 ANI	OVER.			
harlotte	\$18,900,395	\$10,722,747	\$4,171,760	\$4,005,888	\$226, 805	\$22 6, 805		\$510. 51	\$6.
•	INCORPORAT	TED PLACES	HAVING A I	POPULATION	OF 8,000 TO	30,000.	_		
sheville Joncord Jurham Jizabeth City Jireensboro Jigh Point	\$11,911,009 3,196,834 17,753,181 3,223,354 9,403,762 4,166,542	\$8,314,762 22,816,134 7,074,825 2,883,466 5,299,538 23,935,498	\$2,683,492 (2) 10,076,655 339,888 3,728,615 (2)	\$912,755 380,700 601,701 375,609 231,044	\$184,621 47,953 207,712 48,995 122,249 55,554	\$184,621 47,953 207,712 48,995 122,249 55,554		\$600. 81 356. 19 815. 71 354. 88 528. 36 369. 80	\$9. 5. 9. 5. 6. 4.
Vewbern	5, 584, 947 11, 250, 505 4, 447, 208 12, 911, 107 13, 013, 991	3,543,423 7,793,423 2 4,447,208 8,231,234 5,292,729	1,507,461 2,134,530 (2) 2,491,577 7,390,538	534,063 1,322,552 2,188,296 330,724	58, 642 140, 631 48, 919 225, 944 130, 140	48, 919 225, 944		547. 28 571. 50 433. 92 472. 97 596. 21	5 7 4 8 5
	INCORPORA	TED PLACES	HAVING A	POPULATIO	N OF 2,500 TO	O 8,000.			
ielhaven hurlington denton ayetteville	\$856, 771 2, 443, 111 1, 160, 508 3, 236, 841 3, 448, 492	\$490, 810 1,447, 375 620, 147 1,997, 740 2,328, 460	\$350,018 808,954 418,337 780,977 739,772	\$15, 943 186, 782 122, 024 458, 124 380, 260	\$6, 426 36, 647 12, 185 32, 368 48, 279	\$6, 426 36, 647 12, 185 32, 368 48, 279		\$299, 25 508, 13 416, 10 459, 45 598, 80	\$2 7 4 4 8
oldsboro rabam reenville lenderson lendersonville	4,488,816 1,382,653 1,812,213 2,601,994 1,800,292	2,611,860 21,382,653 1,019,759 1,209,110	1,750,658 (2) 603,113 1,392,884 356,246	126,298 189,341 248,060	42, 195 12, 997 26, 277 31, 224 22, 504	42, 195 12, 997 26, 277 26, 020 18, 904	\$5,204 3,600	735, 03 552, 18 441, 90 577, 84 638, 85	
Ilekory Cinston enoir exington	1,743,056 3,184,905 1,050,000 1,653,048 1,727,371	584,779 1,653,193 21,050,000 975,886 965,306	1,060,001 1,238,695 (2) 429,760 488,487	98,276 293,017 247,402 273,578	27, 889 33, 442 21, 000 21, 489 25, 911	27, 889 33, 442 14, 000 16, 530 25, 911	7,000 4,959	469. 07 455. 31 312. 13 397. 08 423. 17	

of Apr. 15, 1910.

Valuation of personal property included with that of real property and improvements.

Report of other property incomplete.

		[For a text di	scussion of this	table, see page	33.]				
	ASSESSED V.	ALUATION OF ALL AD VALOREM		BJECT TO		AD VALOREM T ICIPAL PURPOSI		PER CAP	TTA.1
INCORPORATED PLACE.	Total,	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
		NORTI	CAROLIN	A-Continued.					
INC	ORPORATED	PLACES HAV	ING A POPUL	LATION OF 2	2,500 TO 8,000-	-Continued.			
fooresville forganton fount Airy xford teidsville	\$1,526,575 1,017,068 1,729,244 1,722,430 2,382,572	\$637,732 556,506 1,008,320 824,811 1,117,656	\$688, 274 361, 541 720, 924 831, 764 1, 264, 916	\$200, 569 99, 021 . 65, 855	\$7,633 10,171 11,240 18,947 30,974	\$7,633 10,171 11,240 18,947 23,826	\$ 7,148	\$448, 99 375, 03 449, 86 570, 72 493, 49	\$2.2 3.7 2.9 6.2 6.4
alem alisbury helby tatesville	2, 619, 233 4, 090, 717 1, 434, 076 2, 895, 189	979,703 2,633,206 844,649 1,653,086	1,090,450 980,189 396,345 961,335	549,080 477,322 193,082 280,768	26, 192 49, 089 20, 794 33, 295	26, 192 49, 089 20, 794 24, 609	8,686	473. 38 571, 89 458, 61 629, 53	4. 7. 6. 8 6. 6 7. 2
arboro bomasville. Vashington Vilson	1,800,829 1,239,108 2,502,413 3,826,307	1,069,181 890,173 1,609,740 23,750,000	731, 648 131, 867 630, 033 (²)	217, 068 262, 640 76, 307	20, 710 18, 584 32, 531 28, 697	20, 710 13, 630 32, 531 28, 697	4,954	436. 14 319. 60 402. 90 569. 65	5. 0: 4. 7: 5. 2: 4. 2:
		N	ORTH DAK	OTA.					
Total	\$21,512,263	\$15,576,508	* \$ 5, 935, 755	(3)	\$533,470	\$533, 470		\$322.91	\$8.0
	INCORPORAT	ED PLACES I	HAVING A PO	PULATION	OF 8,000 TO 30	0,000.			
Yargo	\$6, 285, 840 4, 180, 019	\$4,313,723 2,879,640	\$1,972,117 1,300,379		\$159,144 79,841	\$159, 144 79, 841		\$396.06 291.86	\$10.00 5.5
	INCORPORAT	ED PLACES	HAVING A PO	PULATION (OF 2,500 TO 8,	,000.			
Bismarck Devils Lake Dickinson amestown	\$1,967,599 1,210,350 945,438 1,463,408	\$1,326,508 847,188 611,727 1,063,853	\$641,091 363,162 333,711 399,555		\$54,699 31,164 28,174 31,024	\$54,699 31,164 28,174 31,024		\$361. 49 234. 70 257. 05 335. 80	\$10.00 6.00 7.60 7.15
fandan. finot. 'alley City. Villiston	854, 888 2, 275, 210 1, 145, 681 1, 183, 830	570, 641 2 2, 275, 210 839, 052 848, 966	284, 247 (2) 306, 629 334, 864		29, 066 54, 378 30, 820 35, 160	29, 066 54, 378 30, 820 35, 160		220. 73 367. 68 248. 74 378. 95	7. 56 8. 79 6. 69 11. 23
			оню.						
Total	\$3, 436, 050, 565	\$2,379,768,924	31,056,281,641	(2)	\$20, 395, 064	\$20, 395, 064		\$1, 198. 46	\$7.1
1	INCORPORATI	ED PLACES H	AVING A PO	PULATION O	F 30,000 AND	OVER.	•	<u> </u>	
Akron anton Sincinnati Jeveland	\$93, 967, 200 60, 429, 260 525, 826, 770 756, 831, 185	\$55, 301, 090 44, 389, 990 375, 063, 680 518, 552, 210	\$38, 666, 110 16, 039, 270 150, 761, 090 238, 278, 975		\$507, 423 302, 147 4, 180, 323 4, 455, 087	\$507, 423 302, 147 4, 180, 323 4, 455, 087		\$1,210.54 1,084.65 1,319.67 1,215.40	\$6.5 5.45 10.46 7.16
olumbusDayton	247, 576, 390 150, 005, 610 46, 251, 980 31, 054, 190	179, 654, 500 110, 540, 960 31, 838, 420 22, 069, 360	67, 921, 890 39, 464, 650 14, 413, 560 8, 984, 830		1, 658, 762 1, 008, 788 183, 158 139, 123	1,658,762 1,008,788 183,158 139,123		1, 241. 50 1, 228. 76 1, 217. 80 936. 38	8. 33 8. 20 4. 83 4. 20
orain Springfield Coledo Youngstown	45, 319, 875 50, 105, 900 223, 939, 440 137, 272, 100	30, 539, 535 34, 352, 210 159, 351, 610 99, 716, 620	14, 780, 340 15, 753, 690 64, 587, 830 37, 555, 480		149, 556 310, 657 1, 543, 839 595, 761	1,543,839		1,370.92 1,016.06 1,241.27 1,526.11	4. 55 6. 36 8. 56 6. 65
	INCORPORAT	ED PLACES 1	HAVING A PO	PULATION (OF 8,000 TO 3	0,000.			
Alliance Ashtabula Barberton Sellaire Sellefontaine	\$16, 704, 500 19, 141, 510 11, 977, 910 11, 919, 490 7, 066, 790	\$12,046,250 11,654,030 6,817,890 8,290,680 4,944,120	\$4,658,250 7,487,480 5,160,020 3,628,810 2,122,670		\$83, 523 94, 673 50, 307 60, 300 45, 213	50, 300		\$976. 99 958. 56 1,038. 58 871. 95 807. 26	\$4. 80 4. 79 4. 36 3. 68 5. 16
Bucyrus. lambridge hillicothe lonneaut. loshocton	9, 484, 150 11, 061, 905 16, 471, 260 9, 524, 130 10, 270, 750	6, 500, 780 8, 457, 860 10, 855, 340 5, 818, 760 7, 312, 530	3, 705, 370		45, 126 53, 982 69, 064 45, 154 38, 412	53, 982 69, 064 45, 154		1,099.10 897.30 1,097.72 1,094.22 967.11	5. 23 4. 38 4. 60 5. 19 3. 62

of Apr. 15, 1910.

Valuation of personal property included with that of real property and improvements.

Valuation of other property included with that of personal property.

	ASSESSED V	ALUATION OF ALL AD VALOREM T		BJECT TO	LEVIES OF A	AD VALOREM T ICIPAL PURPOSI	AXES FOR	PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valoren taxes.
. INCO	RPORATED	PLACES HAVI	OHIO—Conti		,000 TO 30,000	-Continued.			1
Delaware Last Cleveland Last Liverpool Llyria Indlay	\$8,947,130 18,533,050 21,644,100 22,030,775 14,173,480	\$6, 095, 180 15, 059, 260 15, 086, 360 14, 314, 325 9, 449, 320	\$2,851,950 3,473,790 6,557,740 7,716,450 4,724,160	11	\$65,314 65,505 110,385 107,950 113,955	\$65.314		\$947.29 1,645.33 1,005.63 1,312.53 2 953.93	\$6.9 5.8 5.1 6.4 27.6
ostoriaremontontonakewoodancaster	9, 348, 650 14, 943, 520 15, 413, 037 24, 787, 105 13, 741, 860	6, 145, 070 8, 953, 990 9, 986, 090 19, 746, 960 9, 975, 730	3, 203, 580 5, 989, 530 5, 426, 947 5, 040, 145 3, 766, 130		60, 767 66, 947 62, 269 100, 822 54, 967	60, 767 66, 947		916. 26 1, 433. 29 1, 136. 57 1, 303. 08 952. 64	5. 9 6. 4 4. 5 5. 3
ansfield	23, 140, 530 15, 842, 035 21, 772, 840 8, 736, 770 17, 321, 290	16, 736, 960 9, 347, 950 13, 908, 490 5, 810, 420 11, 918, 160	7.864.350		118,942 63,368 100,155 31,889 81,410	31, 889		1, 062. 32 21, 225. 88 1, 020. 62 912. 08 1, 177. 28	5. 44 2 4. 9 4. 69 3. 33 5. 5
iddletown. ount Vernon. ew Philadelphia. ewark.	19, 942, 110 10, 407, 970 9, 401, 130 27, 757, 120 11, 100, 270	12, 812, 730 7, 363, 710 6, 726, 600 18, 300, 130 6, 330, 680	7, 129, 380 3, 044, 260 2, 674, 530 9, 456, 990 4, 769, 590		86, 947 52, 040 34, 312 127, 405 53, 281	52, 040 34, 312 127, 405		1,382.69 1,053.12 1,011.20 1,006.02 1,283.27	6. 03 5. 23 3. 69 4. 63 6. 10
orwood lqua. oortsmouth llem. undusky.	30, 094, 580 16, 189, 130 29, 669, 320 9, 896, 450 30, 613, 560	19, 962, 490 12, 073, 800 19, 539, 070 6, 672, 290 19, 957, 240	10, 132, 090 4, 115, 330 10, 130, 250 3, 224, 160 10, 656, 320		155, 288 94, 302 126, 076 49, 185 156, 129	94, 302 126, 076 49, 185		1, 556. 32 1, 174. 57 1, 103. 07 1, 054. 50 1, 523. 52	8. 00 6. 8 4. 69 5. 2 7. 7
teubenville	31, 940, 740 12, 493, 440 16, 886, 200 8, 199, 865 27, 860, 022	22, 993, 880 8, 778, 860 10, 257, 870 5, 114, 580 21, 439, 300	8, 946, 860 3, 714, 580 6, 628, 330 3, 085, 285 6, 420, 722		118, 500 101, 570 92, 368 55, 759 151, 836	101,570 92,368 55,759		1, 277, 48 1, 025, 23 1, 426, 44 941, 54 944, 66	4. 7- 8. 3: 7. 8- 6. 4- 5. 1-
	INCORPORA	TED PLACES 1	HAVING A F	POPULATION	OF 2,500 TO	8,000.			
shland	\$8,870,180 6,873,675 3,826,470 6,402,110 1,682,005	\$6, 287, 260 4, 960, 605 2, 564, 370 4, 221, 780 1, 152, 570	\$2,582,920 1,913,070 1,262,100 2,180,330 529,435		\$44,351 29,215 20,135 25,630 12,841	20, 135 (\$1,305,40 1,258,22 903,96 1,229,05 644,69	\$6, 53 5, 33 4, 77 4, 92 4, 92
owling Green ridgeport. ryau ysvilie. anal Dover.	5, 213, 750 3, 518, 085 3, 762, 570 1, 414, 917 7, 989, 650	3, 366, 830 1, 922, 950 2, 492, 530 1, 089, 990 5, 285, 230	1, 270, 040 324, 927		32, 377 17, 063 26, 564 5, 943 27, 564	17,063 26,564 5,943		998, 42 885, 28 1,033, 39 448, 33 1,206, 71	6, 20 4, 29 7, 30 1, 89 4, 16
olina. nicage Junction. releville. eveland Heights. yde.	3,843,770 3,111,985 7,719,160 14,763,690 3,657,900	2,717,260 2,187,520 4,716,200 12,841,840 2,299,040	3, 602, 960 1, 921, 850		21, 909 10, 581 35, 933 58, 088 14, 888	10, 581 35, 933 58, 088		1,100.42 1,054.91 1,144.60 4,996.17 1,299.43	6, 27 3, 59 5, 33 19, 66 5, 29
restline. rooksville. uyahoga Falls eflance. elphos.	3, 193, 090 1, 887, 041 3, 944, 940 7, 135, 120 4, 451, 810	2, 018, 650 1, 162, 784 2, 371, 450 4, 154, 730 2, 827, 770	724, 257 1, 573, 490 2, 980, 390		15, 474 7, 171 19, 725 57, 081 31, 341	7, 171 19, 725 57, 081		838.74 623.20 981.33 973.81 883.65	4. 06 2. 37 4. 91 7. 79 6. 22
ennison. ast Palestine. ast Youngstown. aton. Imwood Place.	3,334,180 3,163,320 12,056,390 4,142,270 2,497,660	2, 198, 130 2, 193, 470 7, 130, 800 2, 826, 860 1, 844, 430	969,850 4,925,590 1,315,410		10, 169 10, 755 30, 262 27, 753 18, 632	10,755 30,262 27,753		831, 88 894, 35 2, 424, 86 1, 299, 74 729, 67	2. 54 3. 04 6. 09 8. 71 5. 44
ranklin	2, 407, 446 7, 323, 280 3, 678, 275 5, 982, 850 1, 327, 480	1, 623, 830 5, 055, 100 2, 511, 450 3, 437, 340 875, 555	2, 268, 180 1, 166, 825 2, 545, 510		14,926 46,627 14,345 26,324 7,805	46, 627 . 14, 345 . 26, 324 .		905, 40 1, 015, 15 661, 56 1, 601, 41 525, 32	5. 61 6. 46 2. 58 7. 05 3. 09
reenfield reenville illisboro ckson ent	3, 182, 975 8, 118, 644 3, 972, 075 4, 448, 798 4, 603, 105	2,360,960 5,364,490 2,710,930 2,888,150 2,658,875	2,754,154 1,261,145 1,560,648		19, 649 39, 375 14, 351 27, 676 28, 401	39,375 14,351 27,676		752. 83 1, 301. 69 924. 60 813. 61 1, 925. 65	4, 65 6, 31 3, 34 5, 66 6, 33
enton. ebanon. eetonia. lsbon. ookland.	6, 232, 510 3, 452, 909 2, 603, 190 2, 826, 360	4, 162, 930 2, 493, 550 1, 465, 530 1, 945, 550	959,359 1,137,660		38,018 20,027 5,935 14,414	20,027 5 935		867. 43 1, 279. 80 976. 81 916. 46	5. 29 7. 42 2. 23 4. 67

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

² Per capita based on population enumerated as of Apr. 15, 1910.

	ASSESSED V.	ALUATION OF ALL AD VALOREM T		BJECT TO	LEVIES OF A MUNI	D VALOREM T. CIPAL PURPOSI	AXES FOR ES.	PER CA	PITA.I
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
INC		PLACES HAVI	OHIO—Conti		2 500 TO 8 000	Continued			`
·Nov	ORIGRATED	I DACES HAVI	ING A POPU	LATION OF A	2,500 10 8,000	-continued.		[1
ogan Jondon Marysville Gedina Mamisburg	\$4,425,125 3,729,400 3,977,100 3,349,620 4,550,150	\$3,325,955 2,235,400 2,585,190 2,058,950 2,822,890	\$1,099,170 1,494,000 1,391,910 1,290,670 1,727,260		\$24,338 24,428 26,647 16,748 22,751	\$24,338 24,428 26,647 16,748 22,751		\$912. 40 1,056. 49 1,112. 16 1,225. 17 1,065. 36	\$5, 02 6, 92 7, 45 6, 13 5, 33
fiddleport fingo Junetion fontpelier sapoleon Velsonville	1,805,830 5,751,960 2,582,240 3,741,910 3,928,490	1,274,840 3,855,060 1,819,040 2,906,320 2,749,435	530,990 1,896,900 763,200 835,590 1,179,055		13,345 25,366 13,169 21,118 21,131	13,345 25,366 13,169 21,118 21,131		565, 38 1, 420, 59 935, 93 933, 84 645, 92	4. 18 6. 26 4. 77 5. 27 3. 47
New Comerstown	2, 429, 860 2, 087, 835 5, 940, 470 1, 733, 210 9, 516, 010	1,568,950 1,348,165 5,173,640 948,210 6,191,390	860, 910 739, 670 766, 830 785, 000 3, 324, 620		13, 607 10, 230 12, 841 11, 439 54, 241	13,607 10,230 12,841 11,439 54,241		825, 64 815, 88 1,021, 93 692, 45 1,211,00	4. 62 4. 00 2. 21 4. 57 6. 90
Oberlin Orrville Painesville Pomeroy Port Clinton	5,986,820 4,069,106 6,635,200 2,700,160 3,111,820	4, 449, 490 2, 913, 880 4, 492, 190 1, 732, 200 1, 937, 670	1,537,330 1,155,226 2,143,010 967,960		29, 934 26, 042 41, 404 13, 345 13, 381	29, 934 26, 042 41, 404		1,371.55 1,312.19 1,206.18 671.18 1,034.86	6. 86 8. 40 7. 53 3. 33 4. 43
Ravenna Reading Rockport St. Bernard St. Marys	6, 520, 295 2, 182, 930 6, 577, 465 7, 997, 950 5, 759, 515	3, 875, 600 1, 668, 800 2, 819, 550 4, 231, 980 3, 425, 890	2,644,695 514,130 3,757,915 3,765,970 2,333,625		44, 925 18, 424 17, 986 45, 588 32, 541	44,925 18,424 17,986 45,588 32,541		1, 227, 93 547, 79 2, 069, 04 1, 598, 95 1, 004, 80	8, 46 4, 62 5, 66 9, 11 5, 68
Shelby Sidney Strutbers Foronto Froy	4,600,380 6,745,890 5,312,810 3,419,690 8,722,200	2,903,920 4,647,270 3,669,050 2,473,610 5,645,140	1,696,460 2,098,620 1,643,760 946,080		31, 191 53, 967 16, 257 15, 148 42, 887	31, 191 53, 967 16, 257 15, 148 42, 887		938. 28 1,021. 02 1,576. 50 800. 68 1,424. 73	6. 36 8. 17 4. 82 3. 50 7. 01
Uhrichsville Upper Sandusky Urbana Van Wert Wadsworth	4,070,950 4,212,820 7,738,574 7,343,260 3,317,145	2,953,730 2,411,440 4,839,500 4,396,140 2,016,100	1,117,220 1,801,380 2,899,074 2,947,120 1,301,045		18, 116 28, 226 53, 644 48, 561 21, 561	18, 116 28, 226 53, 644 48, 561 21, 561		856, 86 1, 114, 80 999, 94 1, 026, 02 1, 079, 45	3. 81 7. 4' 6. 90 6. 70 7. 00
Wapakoneta Washington Court House. Wauseon Wellston	5, 524, 670 7, 349, 601 3, 035, 750 3, 917, 181	3,473,330 4,888,230 1,941,260 2,515,690	2,051,340 2,461,371 1,094,490 1,401,491		33,369 41,305 16,697 18,622	33,369 41,305 16,697 18,622		1,032.84 1,009.98	6, 24 5, 68 6, 30 2, 71
Wellsville Wilmington Woodsfield Wooster	7, 173, 170 5, 082, 118 2, 138, 185 7, 669, 291	4,712,950 3,390,680 1,311,230 5,292,760	2,460,220 1,682,438 826,955 2,376,531		44, 474 25, 412 13, 043 56, 446	44, 474 25, 412 13, 043 -56, 446			5. 72 5. 66 5. 21 9. 20
		-	OKLAHON	MA.					
Total	\$274, 580, 671	\$201, 222, 353	\$52,980,270	\$20,378,048	\$2,966,923	\$2,966,923		\$748.28	\$8.09
1N	CORPORATE	D PLACES IIA	AVING A PO	PULATION (OF 30,000 AND	OVER.		I	
Muskogee	\$36, 513, 813 95, 173, 338	\$29,254,477 72,902,458	\$5,569,732 16,735,824	\$1,689,604 5,535,056	\$284,808 666,213	\$284,808 666,213		\$1,032.78 1,205.34	\$8.00 8.4
·	INCORPORAT	ED PLACES I	HAVING A F	POPULATION	OF 8,000 TO	30,000.			
Ardmore Chickasha Enid Guthrie	\$6,145,970 7,194,713 7,866,169 5,622,598	\$3,845,418 4,845,432 5,321,586 4,243,635	\$1,728,553 1,813,049 1,294,618 877,887	\$571, 999 536, 232 1, 249, 965 501, 076	\$72,522 84,880 110,126 100,644	\$72,522 84,880 110,126 100,644		\$642, 15 549, 80 458, 37 474, 48	\$7. 58 6. 49 6. 49 8. 49
McAlester Sapulpa. Shawnee. Pulsa.	6,724,309 5,518,835 8,252,000 15,940,864	4,034,843 3,786,394 5,620,292 2 15,940,864	1,774,822 1,141,906 1,605,822 (²)	914,644 590,535 1,025,886 (2)	138,521 85,815 82,520 197,667	138,521 85,815 82,520 197,667		425, 00 516, 60 535, 84 646, 14	8, 73 8, 03 5, 30 8, 01

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

² Valuation of personal property and of other property included with that of real property and improvements.

		[FOI a text de	scussion of this	table, see page	აა.j				-
	ASSESSED V	ALUATION OF ALI AD VALOREM 7	PROPERTY SU	BJECT TO		AD VALOREM T ICIPAL PURPOS		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total,	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
		окі	LAНОМА—	Continued.			,		
	INCORPORAT	TED PLACES I	HAVING A	POPULATION	N OF 2,500 TC	8,000.			
Ada. Altus Alva. Alvadarko. Bartlesville.	\$2,743,070 2,488,032 2,837,567 1,815,025 6,455,600	\$1,711,768 1,733,182 1,893,875 1,200,306 4,128,745	\$849,732 580,091 785,390 406,613 1,743,470	\$181,570 174,759 158,302 208,106 583,385	\$47,051 52,249 35,753 31,944 69,720	\$47,051 52,249 35,753 31,944 69,720		\$630.74 516.08 769.41 527.78 1,044.43	\$10. 8 10. 8 9. 6 9. 2 11. 2
Blackwell Baremore Blinton oalgate Durant	1, 966, 771 2, 072, 887 2, 043, 116 1, 056, 231 2, 887, 895	1,382,286 1,406,809 1,357,667 594,531 21,591,259	418, 291 489, 659 500, 949 330, 609 (2)	166, 194 176, 419 184, 500 131, 091 1, 296, 636	33, 828 37, 830 30, 647 19,012 41, 874	30, 647 19, 012		723, 27 734, 67	10.3 13.2 11.0 5.8 7.8
El Reno	4,635,121 1,403,298 1,631,680 775,752 1,978,533	3, 180, 960 960, 863 1, 140, 916 336, 501 1, 356, 859	981, 874 342, 276 393, 714 319, 746 466, 670	472, 287 100, 159 97, 050 119, 505 155, 004	58, 403 19, 646 18, 846 19, 394 33, 140	19,394		588. 81 443. 38 539. 04 261. 81 514. 57	7. 4: 6. 2: 6. 2: 6. 5: 8. 6:
Iugo. ingfisher Trebs awton fangum	2,546,895 1,480,279 426,208 4,186,601 2,082,154	1,668,770 938,523 297,152 2,688,614 1,261,305	667, 213 457, 232 106, 603 896, 716 700, 023	210, 912 84, 524 22, 453 601, 271 120, 826	34,383 8,438 11,465 91,732 28,109	91,732		555. 85 583. 25 147. 78 537. 57 567. 81	7. 56 3. 33 3. 98 11. 78 7. 63
Maml Norman Nowata Okmulgee.	1,766,441 2,309,404 2,080,692 2,818,303	1, 204, 523 1, 664, 658 1, 221, 845 1, 889, 241	458, 583 508, 384 747, 646 731, 376	103,335 136,362 111,201 197,686	25, 790 28, 408 27, 049 57, 211	27,049		607. 65 620. 14 566. 64 674. 88	8. 8: 7. 6: 7. 3: 13. 70
Pauls Valley -awhuska -erry -onca	2, 133, 454 2, 257, 731 1, 265, 927 1, 677, 574	1,225,280 1,667,750 845,197 1,084,369	769, 381 512, 517 217, 978 457, 783	138, 793 77, 464 202, 752 135, 422	28, 631 28, 447 10, 247 19, 124			793, 40 813, 30 404, 06 665, 44	10. 6 10. 2 3. 2 7. 5
Pircell stillwater sulphur Pahlequah	1, 443, 279 1, 511, 952 1, 698, 303 1, 635, 272	667, 488 1,079, 933 1,263, 213 996, 076	440, 431 394, 481 342, 705 578, 346	335, 360 37, 538 92, 385 60, 850	9,671 21,620 14,774 18,806	14,774		526, 74 439, 01 460, 99 565, 64	3, 5; 6, 2; 4, 0; 6, 5;
/ Inita. Vagoner Waurika. Voodward.	3, 694, 295 2, 880, 048 729, 620 2, 213, 052	2,149,837 1,793,907 477,846 1,364,900	1, 226, 673 751, 493 163, 950 699, 459	317, 785 334, 648 87, 824 148, 693	44,332 45,117 5,107 35,409	44,332 45,117 5,107 35,409		905, 02 716, 79 249, 19 820, 86	10. 8 11. 2 1. 7 13. 13
			OREGO	N.					
Total	\$372,243,246	3 \$372,243,246	(3)	(8)	\$2,821,494	\$2,821,494		\$1,047.80	\$7.9
IN	CORPORATE	D PLACES HA	VING A PO	PULATION (OF 30,000 ANI	O OVER.)
Portland	\$298,941,430	\$298,941,430			\$2,032,802	\$2,032,802		\$1,212.40	\$8. 2
	INCORPORAT	ED PLACES I	IAVING A P	OPULATION	OF 8,000 TO	30,000.		<u>. </u>	
Astoria. Dugene Aedford. alem.	\$3,781,687 8,676,360 5,982,817 12,194,370	5, 982, 817			\$66, 185 78, 087 59, 230 143, 894	\$66, 185 78, 087 59, 230 143, 894		\$378, 40 759, 29 512, 36 705, 28	\$6, 69 6, 89 5, 00 8, 32
	INCORPORAT	TED PLACES I	HAVING A I	OPULATION	N OF 2,500 TO	8,000.			
Albanysblandsblandsaker Cityorvallissarats Pass	\$3,527,850 3,016,943 5,879,171 1,980,652 2,998,835	5,879,171 1,980,652			\$45, 862 42, 237 48, 797 28, 719 26, 990	\$45, 862 42, 237 48, 797 28, 719 26, 990		\$825. 23 600. 98 872. 02 435. 12 769. 52	\$10.70 8.4 7.2 6.3 6.9
Clamath Falls. La Grande Marshfield Dregon City	2,955,165 2,811,951 2,271,659 2,732,624	2,271,659			29, 552 46, 395 22, 717 23, 227	29, 552 46, 395 22, 717 23, 227		1,071.49 580.62 762.30 637.42	10.7 9.5 7.6 5.4
Pendleton Goseburg. St. Johns. The Dalles.	5,027,676 2,513,309 3,881,820 3,068,927	3,881,820			45, 249 25, 133 34, 936 21, 482	45, 249 25, 133 34, 936 21, 482		1,127.28 530.46 796.76 628.88	10. 13 5. 36 7. 17 4. 46

 ¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.
 Valuation of personal property included with that of real property and improvements.
 Valuation of personal property and other property included with that of real property and improvements.

		[For a text di	scussion of this	table, see page	33.]				
	ASSESSED V	ALUATION OF ALI AD VALOREM ?	PROPERTY SUITAXATION.	вјест то		D VALOREM T		PER CA	PITA,1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
		P	ENNSYLV	ANIA.					
Total	\$ 3,559,802,347	\$3,536,037,493	\$23,764,854		\$34,931,345	\$34, 931, 345		\$734.31	\$7.16
	INCORPORAT	ED PLACES H	AVING A PO	PULATION O	F 30,000 AND	OVER.			
Allentown. Altoona Chester Erie	\$36,301,021 25,007,408 18,526,284 26,068,062	\$36, 181, 622 24, 952, 008 18, 491, 909 226, 068, 062	\$119, 399 55, 400 34, 375 (2)		\$232, 327 250, 074 185, 263 364, 680	\$232, 327 250, 074 185, 263 364, 680		\$618.49 450.55 463.01 367.14	\$3.96 4.51 4.63 5.14
Harrisburg Johnstown Lancaster McKeesport	47, 577, 399 19, 233, 820 25, 852, 390 24, 302, 800	² 47, 577, 399 19, 198, 820 ² 25, 852, 390 ² 24, 302, 800	(2) 35,000 (2) (2)		451, 985 230, 806 206, 819 261, 255	451, 985 230, 806 206, 819 261, 255		697. 29 306. 74 526. 51 537. 82	6. 62 3. 68 4. 21 5. 78
New Castle Philadelphla Plitsburgh Reading	19, 995, 000 1, 533, 791, 867 749, 583, 440 54, 958, 975	219, 995, 000 1, 531, 757, 232 2749, 583, 440 254, 958, 975	2, 034, 635 (2) (2) (2)		219, 945 15, 118, 161 8, 597, 722 549, 590	219, 945 15, 118, 161 8, 597, 722 549, 590		515. 51 953. 66 1, 343. 89 540. 79	5.67 9.26 15.42 5.41
Scranton. Wilkes-Barre Williamsport. York	81,555,630 50,473,882 15,154,520 24,901,571	281,555,630 250,473,882 215,154,520 24,829,991	(2) (2) (2) (2) 71,580		563, 549 353, 317 181, 854 199, 213	563,549 353,317 181,854 199,213		588. 34 700. 03 461. 09 515. 37	4. 07 4. 90 5. 53 4. 12
	INCORPORA	TED PLACES	HAVING A F	OPULATION	OF 8,000 TO	30,000.			
Beaver Falls. Bethlebem Braddock. Bradford Bristol.	\$5,606,646 7,273,056 11,904,890 5,084,494 2,980,369	2\$5,606,646 27,273,056 211,904,890 4,858,979 22,980,369	(2) (2) (2) (2) \$225,515 (2)		\$51, 253 65, 458 71, 429 77, 254 25, 330	\$51,253 65,458 71,429 77,254 25,330		\$436, 52 538, 31 579, 03 \$349, 59 299, 41	\$3, 99 4, 84 3, 47 85, 31 2, 54
Butler Carbondale Carlisle Carnegie Chambersburg.	9,821,808 3,331,117 5,785,303 6,556,200 6,454,895	29, 821, 808 3, 247, 910 4, 220, 653 26, 556, 200 6, 337, 811	(2) 83, 207 1, 564, 650 (2) 117, 084		98, 218 34, 070 40, 943 59, 006 43, 965	98, 218 34, 070 40, 943 59, 006 43, 965		400, 91 183, 26 549, 88 602, 65 533, 51	4. 01 1. 87 3, 89 5. 42 3, 63
Charleroi Coatesviile. Columbia. Connellsviile Dickson City.	3, 307, 587 5, 759, 125 3, 705, 677 4, 999, 581 5, 458, 508	23,307,587 5,260,405 3,692,797 24,999,581 5,192,708	(2) 498, 720 12, 880 (2) 265, 800		36, 674 43, 773 33, 351 62, 388 27, 293	36, 674 43, 773 33, 351 62, 388 27, 293		305. 92 449. 02 *323. 53 352. 26 507. 58	3.39 3.41 2.91 4.40 2.54
Donora Dubols Dunmore Duquesne Easton	3,744,800 3,127,742 11,228,609 13,501,550 18,888,593	23,744,800 2,809,093 10,648,609 213,501,550 17,269,813	(2) 318, 649 580, 000 (2) 1, 618, 780		37,448 46,916 56,143 87,760 122,763	37,448 46,916 56,143 87,760 122,763		³ 458, 14 228, 67 583, 36 754, 32 639, 01	8 4. 58 3. 43 2. 92 4. 91 4. 15
Edwardsville. Farrell* Franklin Greater Punxsntawney Greensburg.	3, 225, 837 6, 006, 200 5, 492, 210 2, 528, 216 10, 358, 470	23, 225, 837 26, 006, 200 5, 301, 830 2, 347, 556 210, 358, 470	(2) (2) 190, 380 180, 660 (2)		29, 033 60, 062 65, 907 26, 269 93, 227	29, 033 60, 062 65, 907 26, 269 93, 227		341, 03 \$589, 42 519, 95 257, 74 724, 93	3. 07 3. 5. 89 6. 24 2. 68 6. 52
Hazleton Homestead Jeannette Lansford Larksville	9,247,000 9,433,420 4,107,811 4,580,478 2,578,962	29,247,000 29,433,420 24,107,811 4,339,498 2,287,812	(2) (2) (2) 240, 980 291, 150		72, 127 103, 768 36, 970 22, 902 20, 632	72, 127 103, 768 36, 970 22, 902 20, 632		342, 20 456, 80 467, 01 485, 63 \$277, 67	2. 67 5. 02 4. 20 2. 43 *2. 22
Latrobe. Lebanon. Lewistown McKees Rocks. Mahanoy City	5,174,490 13,117,967 3,277,139 7,370,270 2,128,968	25,174,490 12,602,832 23,277,139 27,370,270 1,901,448	(2) 515, 135 (2) (2) (2) 227, 520		41,396 82,050 29,494 62,647 24,483	41, 396 82, 050 29, 494 62, 647 24, 483		510, 91 663, 76 349, 67 423, 26 127, 29	4. 09 4. 15 3. 15 3. 60 1. 46
Meadville. Monessen. Mount Carmel Nanticoke New Brighton.	5,605,037 5,542,435 2,827,984 5,833,087 3,847,255	2 5, 605, 037 2 5, 542, 435 2, 819, 124 5, 169, 637 23, 847, 255	(2) (2) 8,860 663,450 (2)		56,050 60,967 39,592 49,581 38,473	56, 050 60, 967 39, 592 49, 581 38, 473		421. 21 320. 13 149. 27 276. 82 436. 30	4, 21 3, 52 2, 09 2, 35 4, 36
Norristown North Braddock Northampton Oil City Old Forge	12, 911, 900 11, 055, 850 4, 868, 125 9, 769, 665 4, 315, 820	2 12, 911, 900 2 11, 055, 850 2 4, 868, 125 9, 383, 775 3, 888, 450	(2) (2) (2) (2) 385, 820 427, 370		116, 223 49, 751 36, 511 68, 388 25, 895	116, 223 49, 751 36, 511 68, 388 25, 895		434.79 816.47 8 557.70 533.31 327.65	3, 91 3, 67 * 4, 18 3, 73 1, 97

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913, for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

² Valuation of personal property included with that of real property and improvements.

⁵ Per capita based on population enumerated as of Apr. 15, 1910.

⁴ Name changed from South Sharon in 1912.

[For a text discussion of this table, see page 33.]

	ASSESSED	VALUATION OF ALI AD VALOREM		вјест то	LEVIES OF	PER CAPITA.1			
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	valorem

PENNSYLVANIA—Continued.

INCORPORATED PLACES HAVING A POPULATION OF 8,000 TO 30,000-Continued.

				 		 ,,	
Olyphant Phoenixville Pittston Plymouth Pottstown.	\$5,612,354 4,687,908 8,177,055 3,731,489 7,574,700	2 8, 177, 055		 36, 551 40, 885 29, 852	36, 551 40, 885 29, 852	416, 93 468, 04 206, 35	\$6, 97 3, 25 2, 34 1, 65 3, 28
Pottsville Shamokin Sharon Sharpsburg Shenandoah	7,611,230 5,006,526 6,397,420 4,386,825 3,203,068	2 7, 611, 230 4, 972, 151 2 6, 397, 420 2 4, 386, 825 2, 851, 298	(2) (2)	66, 238 95, 779 26, 321	66, 238 95, 779 26, 321	241.90 376.34 511.46	3, 21 3, 20 5, 63 3, 07 1, 86
South Bethlehem Steelton Sunbury Tamaqua	7, 567, 540 5, 339, 900 2, 958, 503 2, 395, 490	2 7, 567, 540 2 5, 339, 900 2, 948, 208 2 2, 395, 490	(2) (2) 10,295 (2)	 59, 339 32, 544	59,339 32,544	 358.00 196,49	3. 07 3. 98 2. 16 2. 12
Taylor. Titusville. Uniontown. Warren.	7,530,495 2,361,313 7,446,325 4,707,816	7, 131, 890 2, 349, 895 6, 613, 775 4, 674, 656	11,418 832,550	 37, 781 100, 525	37, 781 100, 525	273.74 406.41	2.80 4.38 5.48 4.82
Washington West Chester Wilkinsburg Windber	8, 933, 941	2 11, 444, 055 8, 329, 886 2 19, 690, 080 2 1, 023, 000		 38, 996 137, 831	38,996 137,831	 715,00	7.30 3.12 6.55 21.14

INCORPORATED PLACES HAVING A POPULATION OF 2,500 TO 8,000.

Ambler	\$1,712,300 3,748,311 551,575 4,093,882 1,391,411	2 \$1,712,300 2 3,748,311 546,020 3,909,722 1,297,711	(2) (2) \$5, 555 184, 160 93, 700	\$15, 411 29, 982 12, 135 24, 573 19, 480	\$15, 411 29, 982 12, 135 24, 573 19, 480	720, 14 183, 49 569, 07	\$5. 82 5. 76 4. 04 3. 42 2. 84
Ashley	2,247,785 3,118,140 1,189,108 243,572 4,835,000	2 2, 247, 785 3, 116, 880 1, 183, 423 241, 037 2 4, 835, 000	(2) 1,260 5,685 2,535 (2)	13, 483 20, 268 12, 418 4, 266 38, 690	13, 483 20, 268 12, 418 4, 266 38, 690	1,202.99 313.25 82.82	2. 41 7. 82 3. 27 1. 45- 8. 96-
Avoca Bangor Barnesboro Beever Bellefonte	781, 930 2, 503, 000 450, 140 2, 954, 054 1, 672, 305	² 781, 930 ² 2,503,000 441, 810 ² 2,954,054 1,576,966	(2) (2) 8, 330 (2) 95, 339	7, 632 18, 022 6, 665 32, 495 30, 101	7, 632 18, 022 6, 665 32, 495 30, 101	466. 19 127. 34 854. 76	1, 65 3, 36 1, 89 9, 40 7, 26
BellevueBerwickBirdsboroBlairsvilleBlairsvilleBlairsvilleBlairsvilleBlairsville	8, 789, 600 1, 357, 940 1, 327, 074 953, 173 3, 289, 325	2 8, 789, 600 1, 192, 246 1, 205, 859 2 953, 173 3, 054, 320	(2) 165, 694 121, 215 (2) 235, 005	65, 926 22, 406 5, 945 19, 540 13, 157	65, 926 22, 406 5, 945 19, 540 13, 157	253, 49 452, 93 266, 85	10, 43 4, 18 2, 03 5, 47 2, 46
Bloomsburg. Brackenridge. Bridgeport. Brookville. Canonsburg.	2, 789, 885 1, 501, 200 1, 678, 825 1, 448, 160 2, 624, 025	2 2, 789, 885 2 1, 501, 200 2 1, 678, 825 1, 373, 169 2, 298, 062	(2) (2) (2) 74, 991 325, 963	23, 329 12, 760 11, 754 17, 529 27, 504	23, 329 12, 760 11, 754 17, 529 27, 504	479.00 434.93 482.24	3. 15 4. 07 3. 05 5. 84 7. 07
Carrick	5,712,680 2,318,380 4,905,830 863,147 2,946,782	2 5, 712, 680 2 2,318, 380 2 4,905, 830 857, 105 2,711, 643	(2) (2) (2) (2) 6,042 235,139	 37, 132 20, 703 20, 850 11, 221 26, 521	37, 132 20, 703 20, 850 11, 221 26, 521	441.60 1,474.99 330.45	6.07 3.94 6.27 4.30 3.87
Clifton Heights	1,121,625 1,136,208 3,156,725 635,640 4,333,480	2 1, 121, 625 2 1, 136, 208 2 3, 156, 725 2 635, 640 2 4, 333, 480	(2) (2) (2) (2) (2)	9,025 16,475 23,628 3,814 37,268	9,025 16,475 23,628 3,814 37,268	220.45 422.02 238.07	2.86 3.20 3.16 1.43 7.10
Corry. Coudersport. Crafton. Curwensville. Danville.	2,015,259 832,931 6,261,500 496,125 2,265,985	1,859,484 828,996 26,261,500 420,815 2,255,250	155, 775 3, 935 (2) 75, 310 10, 735	 30, 425 10, 828 43, 831 7, 940 27, 191	30, 425 10, 828 43, 831 7, 940 27, 191	268.69 1,366.24 194.64	5.08 3.49 9.56 3.12 3.62
Darby Derry. Dorranceton. Downlogtown Doylestown.	3,274,800 755,073 3,572,682 2,122,580 2,200,710	23,274,800 2755,073 23,572,682 1,877,045 1,983,125	(2) (2) (2) 245, 535 217, 585	21,967 7,551 21,436 8,490 15,405	21, 967 7, 551 21, 436 8, 490 15, 405	255. 61 883. 02 638. 18 666. 07	3. 48 2. 56 5. 30 2. 55 4. 66

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

2 Valuation of personal property included with that of real property and improvements.

2 Per capita based on population enumerated as of Apr. 15, 1910.

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WEALTH, DEBT, AND TAXATION.

TABLE 9.—TOTAL AND PER CAPITA ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND TOTAL AND PER CAPITA LEVIES OF AD VALOREM TAXES, OF INCORPORATED PLACES HAVING A POPULATION OF 2,500 AND OVER: 1912—Continued.

[For a text discussion of this table, see page 33.]

	ASSESSED	VALUATION OF ALI AD VALOREM S		BJECT TO	LEVIES OF	PER CAPITA.1			
INCORPORATED PLACE,	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	valorem

PENNSYLVANIA-Continued.

INCO	ORPORATED F	PLACES HAVII	NG A POPU	LATION OF 2,	.500 TO 8,000—C	ontlnued.		
Duryea. East Conemaugh East Mauch Chunk East Pittsburgh East Stroudsburg	\$1,778,602 747,430 1,380,900 3,459,000 1,468,608	2 \$1,778,602 745,240 1,189,855 23,459,000 1,292,183	(2) \$2,190 191,045 (2) 176,425		\$7, 114 7, 470 6, 440 26, 980 13, 913	\$7, 114 7, 470 6, 440 26, 980 13, 913	\$237.56 148.12 389.21 616.03 441.02	\$9.50 1.48 1.82 4.80 4.18
Edgewood. Elizabethtown. Ellwood City Emaus. Emporium	4,778,530 1,147,481 1,827,855 1,438,410 1,131,910	2 4, 778, 530 1, 137, 601 2 1, 827, 855 1, 426, 600 1, 008, 065	(2) 11,810		28, 671 8, 155 22, 848 8, 560 10, 187	28, 671 8, 155 22, 848 8, 560 10, 187	1,840.73 443.56 468.44 410.86 398.17	11.04 3.15 5,86 2.45 3.49
Ephrata. Etna. Exeter Ford City. Forest City.	1, 222, 620 4, 035, 080 1, 873, 702 1, 126, 710 333, 795	1, 215, 300 2 4, 035, 080 2 1, 873, 702 1, 122, 110 327, 015	7, 320 (2) 4, 600 6, 780		6, 840 40, 351 23, 187 17, 464 12, 017	23, 187 17, 464	383.03 692.12 529.74 232.31 58.06	2.14 6.92 6.56 3.60 2.09
Frackville	537, 708 1, 394, 779 1, 306, 571 487, 456 484, 320	492, 713 21, 394, 779 21, 306, 571 482, 376 480, 080	44, 995 (2) (2) 5, 080 4, 240		6, 453 14, 657 7, 800 6, 093 7, 023	6, 453 14, 657 7, 800 6, 093 7, 023	172. 45 455. 81 210. 84 121. 05 138. 22	2.07 4.79 1.26 1.51 2.00
Gettysburg Gliberton Girardville Glassport Greenville	1,516,822 859,020 535,513 3,560,965 2,669,845	1,399,023 784,457 488,117 23,560,965 22,669,845	117, 799 74, 563 47, 396 (2) (2)		11, 832 8, 590 5, 156 30, 268 29, 368	11, 832 8, 590 5, 156 30, 268 29, 368	376.38 159.05 121.82 642.77 493.59	2.94 1.59 1.17 5.46 5.43
Grove City Hanover. Hollidaysburg Honesdale. Huntingdon	1, 905, 000 3, 192, 485 1, 715, 900 2, 206, 445 2, 015, 817	2 1,905,000 2,985,300 1,594,030 2,098,480 2 2,015,817	(2) 207, 185 121, 870 107, 965 (2)		22, 860 25, 540 10, 295 12, 135 20, 158	22, 860 25, 540 10, 295 12, 135 20, 158	518. 51 452. 39 459. 53 749. 22 293. 81	6. 22 3. 62 2. 76 4. 12 2. 94
Indiana Irwin, Jenkintown, Jenmyn, Jersey Shore,	2, 087, 899 1, 790, 910 2, 462, 280 1, 555, 291 1, 242, 388	2,074,686 21,790,910 22,462,280 1,411,791 1,236,123	13, 213 (2) (2) 143, 500 6, 265		31, 318 12, 863 24, 623 9, 332 24, 127	31,318 12,863 24,623 9,332 24,127	363. 18 620. 55 829. 61 492. 49 230. 88	5. 45 4. 46 8. 30 2. 96 4. 48
Johnsonburg Juniata Kane Kingston Kittanning	830, 782 1, 822, 680 1, 965, 580 3, 103, 310 1, 280, 240	777, 202 1, 551, 170 1, 886, 085 2, 856, 275 1, 274, 460	53, 580 271, 510 79, 495 247, 035 5, 780		15, 785 13, 670 22, 847 24, 206 21, 444	15, 785 13, 670 22, 847 24, 206 21, 444	191. 69 344. 88 296. 65 481. 21 296. 97	3. 64 2. 59 3. 45 3. 75 4. 97
Knoxville. Lansdale. Lansdowne Leechburg. Lebighton	4, 382, 210 1, 744, 250 3, 647, 320 469, 758 2, 216, 210	2 4, 382, 210 2 1, 744, 250 3, 505, 920 463, 718 1, 900, 611	(2) (2) 141, 400 6, 040 315, 599		25, 198 13, 954 31, 005 10, 570 11, 081	25, 198 13, 954 31, 005 10, 570 11, 081	775. 48 491. 20 897. 03 129. 62 416. 89	4. 46 3. 93 7. 62 2. 92 2. 08
Lewisburg Lock Haven Luzerne Lykens McAdoo	1, 315, 115 3, 250, 705 1, 004, 786 686, 620 322, 666	1,308,430 3,236,835 21,004,786 2686,620 292,126	6, 685 13, 870 (2) (2) (2) 30, 540		14, 249 35, 758 4, 522 4, 106 3, 549	14, 249 35, 758 4, 522 4, 106 3, 549	426, 85 418, 26 185, 18 233, 31 95, 21	4.62 4.60 0.83 1.40 1.05
McDonald	1,014,735 2,002,734 1,884,918 2,026,790 2,607,920	1,014,735 1,860,329 990,678 1,876,547 22,607,920	(2) 142, 405 894, 240 150, 243 (2)		13, 193 8, 409 4, 902 17, 228 20, 941	4 002	399. 03 506. 76 560. 65 453. 52 732. 15	5. 19 2. 13 1. 46 3. 86 5. 88
Meyersdale Middletown Millvale Milton Miners Mills	864, 886 1, 697, 610 3, 665, 880 2, 148, 185 670, 883	2 864, 886 2 1, 697, 610 2 3, 665, 880 2, 134, 110 657, 164	(2) (2) (2) 14,075 13,719		8, 519 13, 046 36, 659 32, 223 5, 341	36,659	231, 19 315, 89 466, 34 287, 96 212, 37	2. 28 2. 43 4. 66 4. 32 1. 69
Minersville	1, 071, 803 1, 525, 315 3, 516, 142 2, 204, 545 3, 007, 320	961, 193 2 1, 525, 315 2 3, 516, 142 2, 001, 205 2 3, 007 320	110, 610 (2) (2) 203, 340 - (2)		11, 254 18, 246 28, 129 13, 227 30, 073	11, 254 18, 246 28, 129 13, 227 30, 073	148. 04 451. 81 462. 77 556. 70 709. 11	1. 55 5. 40 3. 70 3. 34 7. 09
Mount Pleasant. Mount Union. Munhall. Nazareth New Kensington.	2, 581, 660 559, 600 7, 586, 000 1, 724, 280 4, 426, 015	2 2, 581, 600 2 559, 600 2 7, 586, 000 2 1, 724, 280 2 4, 426, 015	(2) (2) (2) (2) (2) (2)		23, 238 5, 596 37, 930 13, 794 39, 834	23, 238 5, 596 37, 930 13, 794 39, 834	444. 18 167. 65 1, 463. 07 433. 45 574. 29	4.00 1.68 7.32 3.47 5.17

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

² Valuation of personal property included with that of real property and improvements.

[For a text discussion of this table, see page 33.]

	ASSESSED	VALUATION OF ALL AD VALOREM		BJECT TO	LEVIES OF MUN	PER CAPITA.1			
INCORPORATED PLACE.	Total.	Real property and improvements.	Personai property.	Other property.	Total.	For purposes other than schools.	For schoois.	Assessed valuation of all property.	Levy of ad valorem taxes.

PENNSYLVANIA-Continued,

INCORPORATED PLACES HAVING A POPULATION OF 2,500 TO 8,000-Continued.

New Philadelphia North East Northumberland Oakmont Parkesburg.	\$384,323 1,047,455 657,630 4,635,608 1,086,500	7 2 \$384, 323 2 1, 047, 455 652, 350 2 4, 635, 608 975, 400	(2) (2) \$5,280 (2) 111,100		\$6,149 8,380 10,009 34,767 7,354	\$6, 149 8, 380 10, 009 34, 767 7, 354	 \$152. 99 392. 01 186. 99 1, 349. 13 430. 81	\$2.45 3.14 2.85 10.15 2.95
Parnassus Parsons Patton Pen Argyl Perkasie	1, 685, 020 1, 176, 777 649, 360 1, 132, 240 1, 219, 263	2 1, 685, 020 1, 036, 567 640, 410 2 1, 132, 240 1, 204, 468	(³) 140, 210 8, 950 (³) 14, 795		15, 165 10, 591 7, 367 9, 058 10, 973	15, 165 10, 591 7, 367 9, 058 10, 973	653. 62 271. 27 166. 20 285. 41 438. 74	5. 88 2. 44 1. 89 2. 29 3. 98
Philipsburg Piteairn Port Carbon Portage Quakertown	987,778 2,531,280 655,525 554,740 1,795,837	945, 417 2 2, 531, 280 2 655, 525 549, 490 2 1, 795, 837	42,361 (2) (2) 5,250 (2)		10,866 15,197 6,883 6,112 15,378	10, 866 15, 197 6, 883 6, 112 15, 378	275. 53 508. 80 244. 78 187. 79 472. 46	3. 00 3. 00 2. 57 2. 07 4. 00
Rankin. Renovo Reynoldsville Ridgway Rochester	6,567,300 1,767,612 880,357 1,797,727 3,164,523	2 6, 567, 300 1, 762, 917 813, 227 1, 715, 952 2 3, 164, 523	(2) 4,695 67,130 81,775 (2)		42,687 12,373 18,190 26,966 31,645	42,687 12,373 18,190 26,966 31,645	1, 086, 94 382, 52 276, 06 332, 42 536, 09	7. 07 2. 68 5. 70 4. 99 5. 30
Royersford. St. Clair (Allegheny County). St. Clair (Schuylkill County). St. Marys.	1, 428, 440 2, 219, 400 925, 139 1, 135, 505 2, 054, 015	2 1, 428, 440 2 2, 219, 400 843, 119 1, 047, 525 2 2, 054, 015	(2) (2) 82,020 87,980 (2)		10,715 17,373 12,027 24,981 21,503	10 715	464. 84 393. 51 143. 32 178. 93 319. 64	3. 49 3. 09 1. 86 3. 94 3. 35
chuyikill Haven	1,113,892 3,729,820 6,566,900 1,883,830 1,004,215	1,025,592 23,729,820 26,566,900 1,798,230 892,750	88,300 (2) (2) 85,600 111,465		11, 139 37, 296 48, 852 20, 722 8, 536	11 139	 234.65 683.62 1,466.15 518.39 290.49	2, 3, 6, 8, 10, 9, 5, 7, 2, 4,
slatington	1,508,631 1,175,000 1,548,645 698,560 642,237	1,301,691 21,175,000 1,395,105 691,440 637,738	206, 940		10,535 16,450 21,681 8,383 8,026	10 535	338.71 449.85 392.76 152.13 172.00	2.37 6.30 5.50 1.83 2.11
spangler pring City. troudsburg. unmnit Hill. busquehanna.	373,630 1,122,175 2,124,720 3,223,631 364,347	370,790 979,965 1,894,740 3,023,796 360,247	2.840		4,496 9,892 17,090 19,342 6,558	4,496 9,892 17,090 19,342	138, 38 389, 64 485, 21 765, 89 104, 76	1.66 3.43 3.96 4.66 1.89
wissvaie woyersville 'aren turn 'hroop	9,291,870 1,193,031 4,676,050 4,851,905 1,731,040	8,630,290 21,193,031 24,676,050 4,678,000 1,723,110	661,580 (*) (*) (*) 173,905 7,930		67,389 7,338 44,422 24,660 17,310	$\frac{44,422}{24,660}$	1, 258. 08 221. 10 630. 71 945. 24 404. 35	9. 13 1. 36 5. 99 4. 86 4. 0
ourtle Creek	4, 476, 950 2, 442, 860 829, 718 2, 963, 185 515, 436	2 4, 476, 950 2 2, 442, 860 697, 889 2 2, 963, 185 2 515, 436	(⁹) (²) 131,829 (²) (²)		33,577 21,986 9,957 17,779 5,154	17,779	896, 29 340, 42 225, 22 764, 50 149, 92	6. 72 3. 00 2. 76 4. 59 1. 50
Verona	2,130,920 3,515,396 3,095,910 1,024,764 1,155,076	2 2,130,920 3,398,520 2,993,450 903,679 1,142,491	(2) 116,876 102,460 121,085 12,585		21,309 23,096 30,959 3,828 15,016	21,309 23,096 30,959 3,828 15,016	747. 95 488. 32 873. 32 409. 74 362. 89	7.48 3.21 8.73 1.53 4.72
Vest Berwick	841, 720 1, 223, 535 2, 634, 160 1, 056, 760 2, 707, 839	737,515 21,223,535 22,634,160 21,056,760 22,707,839	104, 205 (2) (2) (2) (2) (2) (3)		10,942 9,177 26,347 10,568 32,498	10,942 9,177 26,347 10,568 32,498	152, 71 259, 50 875, 43 366, 93 395, 42	1.99 1.95 8.76 3.67 5.77
Wicksboro Williamstown Wilmerding Winton Wyoming	430, 590 594, 467 4, 381, 660 2, 544, 558 1, 189, 810	428, 405 2 594, 467 2 4, 381, 660 2, 322, 568 2 1, 189, 810	2,185 (2) (1) 221,990 (4)		8, 364 3, 546 39, 435 14, 771 10, 708	8,364 3,546 39,435 14,771 10,708	155. 17 204. 71 714. 44 481. 92 395. 29	3. 01 1. 22 6. 43 2. 80 3. 50

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

¹ Valuation of personal property included with that of real property and improvements.

		[For a text di	scussion of this	table, see page	33.]				
	ASSESSED V	ALUATION OF ALI AD VALOREM		BJECT TO		D VALOBEM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
		R	HODE ISL	AND.			·		
Total	\$595, 2 58, 5 29	\$406,749,567	\$188, 508, 962		\$7,415,569	\$7,415,569		\$1,067.22	\$13.30
1	NCORPORATI	ED PLACES H	AVING A PO	PULATION O	F 30,000 AND	OVER.			
Pawtucket Providence	\$52, 198, 355 312, 253, 580 24, 551, 150	\$41,495,740 198,760,860 18,254,500	\$10,702,615 113,492,720 6,296,650		\$784,507 4,127,871 381,061	\$784,507 4,127,871 381,061		\$938.04 1,300.21 593.80	\$14.16 17.19 9.29
	INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 8,000 TO	30,000.	,		
Bristol. Central Falls. Cranston Cumberland East Providence.	\$7,022,900 10,840,015 18,957,720 9,839,954 13,115,498	\$5,316,900 8,673,265 16,286,460 6,870,379 10,766,757	\$1,706,000 2,166,750 2,671,260 2,969,575 2,348,741		\$85,396 149,100 219,945 102,851 177,406	\$85,396 149,100 219,945 102,851 177,406		\$771.41 447.14 802.31 938.12 771.59	\$9.33 6.14 9.33 9.83 10.44
Lincoln	5,547,631 53,397,000 27,649,472 9,221,900	4,392,226 37,569,800 17,201,055 7,050,300	1,155,405 15,827,200 10,448,417 2,171,600		76, 496 565, 078 194, 436 112, 117	76,496 565,078 194,436 112,117		548.56 1,862.01 975.12 1,016.64	7. 50 19. 70 6. 80 12. 30
	INCORPORA	TED PLACES	HAVING A I	POPULATION	OF 2,500 TO	8,000.			
Burrillville	\$4,380,550 4,987,785 2,822,075 3,276,815 4,962,065	\$3,324,350 3,364,485 1,924,000 2,524,515 3,442,335	\$1,056,200 1,623,300 898,075 752,300 1,519,730		\$52,422 43,157 22,678 37,399 33,780	\$52,422 43,157 22,678 37,399 33,780		\$556.05 852.90 825.17 552.12 1,225.81	\$6.66 7.36 6.66 6.30 8.36
North Providence North Smlthfield Portsmouth Scituate	3,051,600 2,161,325 3,939,200 2,567,638	1,642,650 1,168,415 2,935,100 1,691,135	1,408,950 992,910 1,004,100 876,503		32,808 19,537 18,718 21,253	32,808 19,537 18,718 21,253		564.38 800.79 1,469.30 735.08	6.05 7.26 6.98 6.08
Smithfield South Kingstown Fiverton Warren	1,898,027 5,529,554 4,339,370 6,747,350	1,206,878 3,339,712 3,647,800 3,899,950	691,149 2,189,842 691,570 2,847,400		16,908 39,840 37,503 63,302	16,908 39,840 37,503 63,302		692.96 1,068.31 1,076.23 1,024.65	6. 17 7. 70 9. 30 9. 61
		so	UTH CAR	DLINA.					•
Total	\$76,746,348	\$50,580,287	\$2 6, 166, 061	(2)	\$1,418,818	\$1,418,818		\$322.69	\$5.93
	NCORPORATI	ED PLACES H	AVING A PO	PULATION O	F 30,000 AND	OVER.	· · · · · · · · · · · · · · · · · · ·		
Charleston. Columbia.	\$19,742,774 11,838,659	\$14,531,915 7,044,008	\$5,210,859 4,794,651		\$498,505 213,096	\$498,505 213,096		\$330.06 359.25	\$8.33 6.43
	INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 8,000 TO	30,000.			
Anderson Freenville Spartanburg	\$2,934,995 6,000,000 7,057,856 2,820,366	\$1,441,517 4,000,000 4,093,067 1,691,760	\$1,493,478 2,000,000 2,964,789 1,128,606		\$71, 527 120,000 87, 588 33, 844	\$71,527 120,000 87,588 33,844		\$266.74 352,90 361.85 316.97	\$6.50 7.06 4.49 3.80
	INCORPORA	TED PLACES	HAVING A I	POPULATION	OF 2,500 TO	8,000.			
Abbeville	\$1,187,746 2,260,682 792,000 1,423,667 752,678	\$573, 265 1, 528, 305 * 792, 000 894, 235 430, 287	\$614, 481 732, 377 (³) 529, 432 322, 391		\$14,847 22,607 15,840 17,084 7,527	\$14,847 22,607 15,840 17,084 7,527		\$266, 37 578, 03 299, 32 398, 90 261, 98	\$3.33 6.78 6.99 4.79 2.62
Chester. Clinton Darlington Easley. Florence	1,647,156 799,711 1,521,859 674,723 2,090,000	938,349 681,015 687,180 2 674,723 2 2,090,000	708,807 118,696 834,679 (*)		24,707 11,996 22,828 6,747 20,900	24,707 11,996 22,828 6,747 20,900		346, 48 244, 41 401, 65 226, 19 296, 16	5. 20 3. 67 6. 02 2. 26 2. 96

 ¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabita of Apr. 15, 1910.
 1 Valuation of other property not reported separately.
 3 Valuation of personal property included with that of real property and improvements.

[For a text discussion of this table, see page 33.]

	1	1 or to teat dr	scussion of this	Lacie, see page				11	
	ASSESSED V	ALUATION OF ALI AD VALOREM !		BJECT TO		D VALOREM T CIPAL PURPOS		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools,	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
		SOUTH	CAROLIN	A—Continued	•				
INC	CORPORATED	PLACES HAV	ING A POPU	LATION OF	2,500 TO 8,000-	-Continued.			
Gaffney. Georgetown Greenwood Laurens Marion	\$829, 452 796, 881 2, 215, 544 1, 459, 704 800, 000	\$552,968 780,289 1,200,044 21,459,704 500,000	\$276, 484 16, 592 1,015, 500 (2) 300,000		\$41,473 28,506 33,233 18,246 8,000	\$41,473 28,506 33,233 18,246 8,000		\$174.00 144.10 334.98 302.97 208.12	\$8.70 5.15 5.02 3.79 2.08
iewberry rangeburg ook Hill nion	2, 103, 372 1, 701, 160 2, 039, 370 1, 255, 993	1,362,372 852,040 1,362,580 418,664	741,000 849,120 676,790 837,329		24, 189 28, 920 26, 512 20, 096	24, 189 28, 920 26, 512 20, 096		418. 33 288. 04 282. 62 223. 37	4. 81 4. 90 3. 67 3. 57
		sc	OUTH DAR	ота.				·	•
Total	\$29,155,380	\$21,155,165	\$7,010,654	⁸ \$989, 561	\$735, 407	\$735, 407		\$360.88	\$9.10
	INCORPORAT	ED PLACES H	HAVING A P	OPULATION	OF 8,900 TO	30,000.	'		
berdeeneadioux Falls	\$4,966,914 1,829,790 6,125,078	\$3,642,045 1,460,000 4,395,605	\$1,004,906 369,790 1,729,473	\$319,963	\$109,272 40,260 195,500	\$109, 272 40, 260 195, 500		\$384.47 201.08 399.39	\$8, 46 4, 42 12, 74
	INCORPORA	TED PLACES	HAVING A	POPULATION "	N OF 2,500 TO	8,000.	<u> </u>	<u>'</u>	
Brookings. Deadwood Furon Badison Bitchell	\$1,003,427 1,529,680 1,535,996 1,030,963 2,335,204	\$665,335 1,216,300 1,231,168 810,235 1,704,686	\$303,800 313,380 304,828 220,728 630,518	\$34,292	\$15,051 38,242 53,299 18,971 74,960	\$15,051 38,242 53,299 18,971 74,960		\$337. 74 418. 75 265. 24 328. 65 358. 43	\$5.07 10.47 9.20 6.05 11.51
eierre apid City edfield Vatertown ankton	2,023,310 1,607,403 787,941 2,974,702 1,404,972	1,328,650 1,020,000 495,047 2,082,983 1,103,111	331, 493 587, 403 238, 128 674, 346 301, 861	363,167 54,766 217,373	40, 466 32, 148 21, 274 66,038 29, 926	40,466 32,148 21,274 66,038 29,926		553. 42 417. 07 257. 50 424. 35 371. 00	11.07 8.34 6.95 9.42 7.90
		<u> </u>	TENNESSI	BIE.		1	[i America	intok j
Total	\$280,411,373	\$209, 268, 907	\$51,375,802	3 \$19, 766, 664	\$4,381,784	\$4,271,980	\$109,804	\$599.70	\$9.37
1	NCORPORATE	D PLACES H	AVING A PO	PULATION	OF 30,000 ANI	OVER.	!		
hattanooga noxvilleemphisashville	\$28, 598, 222 22, 782, 239 110, 519, 277 77, 161, 306	\$20,590,380 18,713,375 83,160,560 54,263,380	\$5,352,940 2,683,332 18,332,600 17,173,089	\$2,654,902 1,385,532 9,026,117 5,724,837	\$471, 871 364, 516 1, 746, 205 1, 138, 689	1,746,205		\$514.56 606.73 787.45 677.91	\$8, 49 9, 71 12, 44 10, 00
·	INCORPORAT	ED PLACES	HAVING A I	POPULATION	OF 8,000 TO	30,000.			
larksville	\$4,020,975 4,715,876 2,230,545	\$3, 265, 086 3, 652, 988 1, 768, 555	\$616,115 660,593 461,990	\$139,774 402,295	\$49,109 89,602 54,764	\$41,067 75,454 37,633	\$8,042 14,148 17,131	\$470, 40 291, 28 228, 70	\$5, 75 5, 53 5, 62
	INCORPORAT	ED PLACES I	HAVING A P	OPULATION	OF 2,500 TO	8,000.			
ristol rownsville leveland olumbia ovington	\$2,414,651 874,000 1,599,529 2,362,325 609,858	\$2,034,764 711,300 1,012,750 1,638,375 532,485		\$102,997	\$42, 256 15, 295 20, 781 36, 500 22, 870	\$30,183 10,925 16,785 30,500 18,296	\$12,073 4,370 3,996 6,000 4,574	\$337. 81 303. 26 288. 26 410. 55 203. 97	\$5.91 5.31 3.74 6.34 7.65
yersburg ayetteville ranklin artiman umboldt	1,685,695 1,277,325 1,490,138 981,998 1,234,785	1,289,435 851,550 1,002,188 876,117 1,111,975	299, 225 425, 775 487, 950	97,035 82,810	46,978 14,040 17,882 23,568 18,522	46,978 10,594 17,882 19,640 15,435	3,446 3,928 3,087	406, 29 371, 42 509, 62 320, 81 358, 32	11.32 4.08 6.12 7.70 5.37

No. 13, 1910.
 Valuation of personal property included with that of real property and improvements.
 Report of other property incomplete.

	ASSESSED V	ALUATION OF ALI AD VALOREM		BJECT TO		AD VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy o ad valorer taxes.
INC	CORPORATED		NNESSEE-		2 500 TO 8 000	Continued			
		[LATION OF A				1	1
.a Follette .ebanou .enoir City .forristown	\$611,136 1,442,171 682,252 1,675,500	\$517,083 1,382,356 456,675 21,675,500	\$94,053 59,815 225,577 (2)		\$12, 223 14, 422 8, 528 30, 103	\$9,778 12,980 6,481 30,103	\$2,445 1,442 2,047	\$217. 02 394. 14 201. 14 418, 14	\$4.3 3.9 2.7.6
furfreesboro aris 'ark City 'ulaski	3,181,775 1,345,890 1,677,010 1,258,840	2,559,425 1,016,000 1,665,530 859,015	622,350 258,280 11,480 399,825	\$71,610	36, 909 13, 459 19, 404 17, 623	31,818 13,459 19,404 12,588	5,091 5,035	680, 01 346, 79 327, 16 429, 93	7. 3. 3. 6.
ockwood helbyville ullahoma nion City	655,630 1,120,000 637,000 1,565,425	493, 898 500, 000 447, 000 1, 221, 162	161,732 620,000 190,000 276,622	67,641	9,834 12,768 11,147 21,916	7,566 9,968 7,962 17,220	2,268 2,800 3,185 4,696	179.13 390.38 208.92 356.67	2. 4. 3. 4.
,		'	TEXAS	s.			•	!'	
Total	\$711,534,876	\$554,338,486	\$153,506,191	3 \$3,690,199	\$9,455,032	4 \$9, 455, 032		\$689, 29	\$9.
IN	CORPORATED	PLACES HAV	ING A POP	ULATION OF	30,000 AND	OVER.			
ustin alias ! Paso ort Worth alveston [ouston	\$22,299,123 89,430,575 32,250,450 62,451,780 27,097,687 77,294,351 88,674,375	\$15,856,223 66,700,725 25,185,240 44,643,715 22,385,262 61,366,791 288,674,375	\$6,442,900 22,729,850 7,665,210 17,808,065 4,712,425 15,927,560 (2)		\$296, 180 1, 627, 636 625, 765 1, 205, 319 452, 530 1, 314, 041 975, 545	\$296,180 1,627,636 625,765 1,205,319 452,530 1,314,041 975,545		\$687. 82 832. 93 685. 09 698. 10 685. 97 861. 50 861. 19	\$9. 15. 13. 13. 11. 14. 8.
	INCORPORAT	ED PLACES I	IAVING A P	OPULATION	OF 8,000 TO	30,000.	•		
bilene	\$5,501,610 6,980,498 17,286,614 4,929,255 5,742,460	\$3,674,615 4,656,280 11,860,923 3,773,144 3,574,140	\$1,826,995 2,102,494 5,425,691 1,156,111 2,168,320	\$221,724	\$40,987 45,373 302,516 50,511 68,910	50,511		\$455.02 548.65 711.56 414.78 508.36	\$3. 3. 12. 4. 6.
orpus Christi. orsicana enison reenville aredo.	6, 433, 438 5, 587, 535 7, 126, 685 5, 858, 458 3, 656, 750	2 5,588,066 3,130,445 4,860,360 3,899,775 2,894,450	(2) 2,457,090 2,266,325 1,958,683 324,870	845,372	96,501 69,844 78,394 57,511 56,680	78,394		687, 04 564, 97 501, 03 617, 00 238, 74	10. 7. 5. 6. 3.
farshall. alestine aris. an Angelo herman	5, 164, 051 5, 980, 000 9, 695, 570 5, 844, 702 7, 890, 160	3,315,230 4,125,272 29,695,570 3,028,860 27,890,160	1,848,821 1,854,728 (2) 1,157,602	1,058,240	89,854 56,810 88,230 52,438 94,682	89, 854 56, 810 88, 230 52, 438 94, 682		409, 20 534, 36 815, 58 5 565, 69 607, 87	7. 5. 7. 5 5. 7.
emple. exarkana. yler. vaco. Vichita Falls.	6,801,790 6,034,103 6,036,855 26,392,980 6,082,300	² 6,861,790 ² 6,034,103 4,313,157 19,443,055 4,251,575	(2) (2) 1,723,698 6,949,925 1,830,725		71, 419 62, 151 78, 479 305, 689 39, 639	71, 419 62, 151 78, 479 305, 689 39, 639		552. 81 535. 75 541. 08 937. 08 598. 77	5. 5. 7. 10. 3.
	INCORPORAT	TED PLACES	HAVING A F	POPULATION	OF 2,500 TO	8,000.		D	
allinger ay City eeville elton ig Spring	\$1,877,408 1,788,395 1,782,775 2,360,000 1,694,051	\$1, 123, 815 1,057, 930 927, 410 1,385,000 966,247	\$719, 590 730, 465 856, 365 975, 000 387, 274	\$34,003	\$12,203 11,626 13,371 16,520 8,470	\$12, 203 11, 626 13, 371 16, 520 8, 470		\$530. 94 566. 67 545. 36 566. 76 412. 98	\$3. 3. 4. 3. 2.
oonham. owie rady renham rownwood	2,389,490 1,397,439 (⁶) 2,501,675 4,191,326	1,370,383 873,070 2 2,501,675	1,019,107 524,369		28,674 9,462 12,000 16,359 27,244	28,674 9,462 12,000 16,359		493. 29 486. 23 530. 24 601. 60	5. 3. 4, 3.

Apr. 15, 1910.

² Valuation of personal property included with that of real property and improvements.

³ Report of other property incomplete.

⁴ Includes levies for schools in several cities which could not be reported separately.

⁵ Per capita based on population enumerated as of Apr. 15, 1910.

⁶ Not reported.

	ASSESSED V	ALUATION OF ALI AD VALOREM 7		BJECT TO	LEVIES OF A	AD VALOREM T ICIPAL PURPOSI	AXES FOR ES.	PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
INCO	RPORATED	T PLACES HAVI	EXAS—Cont		2,500 TO 8,000-	-Continued.			
Bryan. Calvert Sameron Childress Ooleman.	\$2,619,590 1,661,220 2,115,889 1,803,100 2,252,365	\$1,722,730 1,111,220 1,262,950 1,163,100 1,664,585	852, 939	\$306,180	\$22,000 15,122 16,084 11,702 13,755	11,702		472, 26	\$5.3: 5.8: 4.9: 3.0: 4.5:
comanche	2,291,048 1,678,000 1,488,777 2,915,530 1,632,423	1,336,785 21,678,000 928,185 1,463,975 21,632,423	884,263 (*) 560,592 1,451,555 (*2)	70,000	11, 125 23, 676 17, 121 20, 117 10, 611	11,125 23,676 17,121 20,117		831. 29 595. 46 377. 19 937. 77	4.0 8.4 4.3 6.4 4.1
Denton Dublin Sagle Pass Cnnis Gainesville	3,119,824 1,645,469 1,569,688 2,254,235 4,638,805	2,218,489 1,023,022 689,118 1,263,475 2,795,990	901,335 622,447 880,570 990,760 1,842,815		19, 499 8, 227 3, 924 13, 524 45, 924	19, 499 8, 227 3, 924 13, 524 45, 924		645.03 443.92 397.64	4.1 3.2 1.1 2.3 6.0
Georgetown Gonzales Hillsboro Houston Heights acksonville	1,960,500 1,675,060 4,094,640 4,029,658 2,928,038	2 1,960,500 890,810 2,687,610 2 4,029,658 2,853,038	(3) 784,250 1,407,030 (3) 75,000		6,000 16,492 38,490 42,311 11,712	38, 490 42, 311		533, 63 669, 61 576, 98	1. 9 5. 2: 6. 2: 6. 0: 4. 0
lefferson. Lockhart Longview Lufkin. Mc Kinney.	994,362 2,095,122 2,021,362 1,416,041 7,341,250	507,576 1,388,070 1,236,391 917,672 6,000,000	486,786 707,052 784,971 498,369		10, 938 14, 667 25, 767 9, 204 28, 982	14,667 25,767		711. 42 392. 12	4. 3: 4. 9: 5. 0: 3. 3: 6. 1:
Marlin	2,763,190 1,878,950 1,637,705 3,458,438 1,441,353	1,600,350 1,316,523 1,032,405 2,833,415 898,540	625, 023		18,375 13,622 10,645 23,408 9,369	13,622		639, 32	4. 7- 4. 6: 3. 9: 5. 9: 2. 9:
Nacogdoches. Navasota. New Braunfels. Drange. Plainview.	2,201,168 2,232,521 2,223,170 3,272,571 2,467,787	2 2,201,168 2 2,232,521 1,495,185 2 3,272,571 1,732,166	(*) (2) 727, 985 (*) 735, 621		14,308 13,147 14,451 21,272 16,040	13 147		679.82	4, 24 4, 00 4, 5 3, 84 5, 6
Port Arthur Quanah San Marcos Geguin Bmith ville	6,299,101 2,117,457 2,526,373 2,672,865 1,376,581	5,083,039 1,480,250 1,683,540 2,001,450 880,385	1,216,062 637,207 842,833 671,415 496,196		73, 196 12, 403 16, 421 13, 364 7, 847	12, 403 16, 421 13, 364		677.15 620.58 857.79	9. 5. 3. 9 4. 0 4. 2 2. 4
Inyder tamford Stephenville Ulphur Springs weetwater.	1,359,162 2,854,074 1,241,496 2,096,217 2,535,520	793,720 2,033,892 853,411 1,470,410 1,846,110	304, 222 820, 182 388, 085 625, 807 573, 910	261,220	8,835 15,126 8,904 20,007 16,481	15,126 8,904 20,007		731.44 484.77 406.95	3. 5: 3. 8: 3. 4: 3. 8: 3. 9:
Paylor	3,588,717 1,539,088 3,182,435 1,456,580 2,378,771	2,393,052 939,088 1,950,960 747,215 1,601,425	1,195,665 600,000 1,231,475 700,365 777,346		21,404 8,803 44,009 5,826 15,455	21, 404 8, 803 44,009 5, 826 15, 455		675, 33 468, 09 451, 41 364, 33 744, 53	4.03 2.63 6.24 1.40 4.86
Victoria. Wa xahachle Weatherford. Yoakum.	3,984,975 4,265,975 3,116,445 2,617,481	2,215,830 2,463,065 1,623,790 12,617,481	1,769,145 1,802,910 1,492,655 (2)		25, 902 31, 997 20, 864 17, 014	25,902 31,997 20,864 17,014		1,084,94 687,51 614,20 562,05	7. 0a 5. 16 4. 11 3. 65
			UTAH.						
Total.	\$90,827,900	\$65, 255, 896	\$25, 468, 615	* \$103,389	\$1,214,669	\$1,214,669		\$478.62	\$6.40
I		ED PLACES HA		1 11		1	<u> </u>	1	
Salt Lake City	\$62, 288, 818	\$45,697,874	\$16,571,734	\$19,210	\$809,754	\$809,754		\$589, 23	\$7,6
		TED PLACES		OPULATION	·			6 *00.00	27 -
OgdenProvo	\$14,388,856 3,048,183	\$10,623,536 2,136,640	\$3,765,320 911,543		\$201,421 53,385	\$201,421 53,385		\$503, 28 310, 60	\$7.0 5.4

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

§ Valuation of personal property included with that of real property and improvements.

§ Report of other property incomplete.

	ACCRECATE TO	ALTHATION OF	I PROPERTY OF	PIECE TO	I EVIES OF	AD VALOREM T	AVEC POD		
	ASSESSED V	ALUATION OF AL AD VALOREM		BJECT TO		ID VALOREM T.	PER CAPITA.		
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy o ad valoren taxes.
			UTAH-Cont	inued.					
	INCORPORA	TED PLACES	HAVING A 1	POPULATION	OF 2,500 TO	8,000.			
American Fork	\$627,844	\$417,120	\$210,724		\$8,164	\$8,164		\$224.47	\$2,
Singham ² righam Ureka ehi	922, 820 590, 848 563, 675	609,292 309,815 363,130	313,528 229,774 200,545	\$51,259	9,124 6,499 12,964	9, 124 6, 499 12, 964		250. 43 172. 96 190. 17	2. 1. 4.
ogan furray lephi ark City	2,504,455 2,015,299 725,968 810,231	1,679,605 971,520 430,130 526,865	824,850 1,043,779 262,918 283,366	32,920	37, 567 26, 241 8, 713 8, 102	8,713		332. 95 496. 75 263. 13 235. 60	4. 6. 3. 2.
tichfield panish Fork pringville ooele	567, 922 529, 004 769, 739 474, 238	292,148 356,310 511,610 330,301	275, 774 172, 694 258, 129 143, 937		5,680 9,522 12,316 5,217	9,522 12,316		221. 93 152. 71 229. 36 172. 26	2. 2. 3. 1.
	,	000,001	VERMON		,,	3,			
Total	\$142,664,069	\$100,953,103	\$41,710,966		\$1,831,883	\$1,228,169	\$603,714	\$831.81	\$10.
				DODUL ATION	OF 2000 TO	20.000			
	INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 8,000 TO	1		1	<u> </u>
Barre Bennington town Burlington	\$5,472,078 5,373,994 16,758,838	\$4,211,425 3,941,858 11,971,645	\$1,260,653 1,432,136 4,787,193		\$119, 934 44, 162 266, 115	\$78,893 32,793 187,115	\$41,041 11,369 79,000	\$476, 87 602, 94 795, 69	\$10. 4. 12.
Rutland	9,550,872 6,570,033	6, 945, 375 4, 706, 100	2,605,497 1,863,933		149,710 61,306	101, 956 21, 886	47, 754 39, 420	672.12 777.43	10. 7.
	INCORPORA	TED PLACES	HAVING A 1	POPULATION	OF 2,500 TO	8,000.			1
Barre town	\$2,091,317	\$1,675,225	\$416,092		\$36,599	\$19,868 10,915	\$16,731 3,686	\$498.64 555,42	\$8.
Barton town Bellows Falls Bennington Brandon town	1, 858, 436 4, 877, 553 2, 975, 928 1, 908, 045	1,350,815 3,249,507 2,517,598 1,309,994	507, 621 1, 628, 046 458, 330 598, 051		14,601 46,337 53,538 18,735	21, 949 30, 115 15, 518	24,388 23,423 3,217	998, 88 479, 14 703, 56	4. 9. 8. 6.
Brattleboro	5,098,304 6,372,465 2,424,130	3,398,869 4,066,880 1,960,965	1,699,435 2,305,585 463,165		56,007 50,978 19,672	21,849 44,607 15,914	34,158 6,371 3,758	782.31 845.04 375.83	8. 6. 3.
olchester town	2,306,986 1,300,915	1,619,560 996,255	687, 426 304, 660		26, 761 10, 072	12, 919 6, 559	13, 842 3, 513	633.96 479.33	7. 3.
Fairhaven	1,109,095 1,470,135	858,145 1,053,820	250, 950 416, 315		17,165 7,905	8,050 5,157	9,115 2,748	434, 26 475, 00	6. 2.
Hardwick town Hartford town Jyndon town	1,409,142 3,605,422 1,678,491	1, 083, 213 2, 529, 990 1, 110, 845	325,929 1,075,432 567,646		23, 381 8 67, 421 24, 403	19,869 * 42,183 19,727	3,512 25,238 4,676	440, 22 862, 75 523, 87	7. 16. 7.
Middlehury town	2,332,410 7,142,559	1,573,302 4,920,255	759,108 2,222,304		13,517 4 124,995	10,766 4 124,995	2, 751	818, 96 909, 19	4. 15.
forristown town Jewport Vewport town	1,774,736 1,605,351 2,233,020	1,315,200 1,094,615 1,578,260	459, 536 510, 736 654, 760		27, 864 16, 838 17, 872	16, 683 4, 798 14, 738	11,181 12,040 3,134	669, 21 630, 04 606, 14	10. 6, 4.
Torthfield town	1,647,101 1,369,660 1,806,656	1,275,375 1,019,860 1,092,192	371,726 349,800 714,464		6 18, 855 25, 349 21, 240	11,652 10,348	4,626 13,697 10,892	510.57 375.87 655.54	5. 6. 7.
Randolph town	1,948,539 2,422,568 1,182,673	1,218,890 1,678,450	729, 649 744, 118		8 4, 962 6 23, 271	³ 4, 163 ⁶ 16, 421	6, 850	678. 70 759. 19	7.
Richford town. Rockingham town. St. Albans	1,182,673 5,684,496 4,083,636	895, 628 4, 015, 950 2, 735, 268	287, 045 1, 668, 546 1, 348, 368		18, 686 80, 719 75, 956	8,515 52,297 53,496	10,171 28,422 22,460	406, 84 915, 82 639, 97	6. 13. 11.
t, Johnshury pringfield pringfield town wanton town	5,557,143 3,451,161 4,251,528 1,599,554	3, 886, 455 2, 540, 800 2, 621, 986 1, 210, 611	1,670,688 910,361 1,629,542 388,943		27, 778 25, 884 8 52, 619 25, 125	27, 778 25, 884 8 29, 236 18, 928	(7) (7) 23, 383 11, 197	830. 29 1,061. 00 888. 70 440. 89	4. 7. 11. 6.
Vaterbury town. Vest Rutland town. Vinooski. Voodstock town.	1,503,196 1,803,226 1,799,428 3,253,249	1,084,080 1,502,869 1,451,300 1,683,673	419, 116 300, 357 348, 128		21, 946 28, 291 24, 648	11, 424 17, 472 13, 851 6 27, 653	10,522 10,819 10,797 13,013	459. 27 526, 18 398. 10 1, 278. 29	6. 8. 5. 15.

For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

No taxes levied in 1912.
Includes levy for county.
Includes levies for state schools, state highways, and county and city schools.
Levy for schools included with that for purposes other than schools.
Includes levies for state schools, state highways, and county.
No village levy for schools.

	ASSESSED V	ALUATION OF ALI AD VALOREM		BJECT TO	LEVIES OF A	AD VALOREM T ICIPAL PURPOS	AXES FOR ES.	PER CA	PITA.1	
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy o	
			VIRGINI	Α.	·				'	
Total	\$409,997,998	\$246,794,034	\$1 35, 402, 665	2 \$27,801,299	\$5,701,265	² \$5,701,265	(§)	\$801.84	\$11.1	
	INCORPORAT	ED PLACES H	AVING A PO	PULATION	OF 30,000 AN	D OVER.	-			
Lynchburg	\$34,530,899 63,881,180 12,343,960 149,768,790 35,361,123	\$18,521,796 46,911,800 10,159,983 85,932,370 14,800,525	\$16,009,103 9,718,370 2,183,977 62,836,420 4,966,132	\$7,251,010 15,594,466	\$517,963 1,001,589 185,916 2,082,763 442,014	\$517,963 1,001,589 185,916 2,082,763 442,014		\$1,104.11 751.50 338.23 1,117.01 901.63	\$16. 8 11. 7 5. 0 15. 6	
	INCORPORAT				•			901.03	11.2	
Alexandria	\$6,876,380	1	\$1.550.630		\$123,775	\$123,775		\$441,10	\$7.9	
Danville. Newport News. Petersburg. Staunton.	18, 124, 424 12, 377, 702 20, 359, 335 5, 977, 000	\$5,325,750 8,684,024 9,377,640 11,141,060 3,950,000	8, 471, 146 1, 570, 780 9, 218, 275 2, 027, 000	\$969, 254 1, 429, 282	253, 742 153, 409 285, 131 77, 701	253, 742 153, 409 285, 131		927. 74 607. 11 818. 37 536. 20	12.9 7.5 11.4 6.9	
	INCORPORA	ATED PLACES	HAVING A	POPULATIO	N OF 2,500 TO	8,000.				
Bedford City	\$1,240,529 920,178 3,779,875 1,006,462 4,133,501	\$845,533 603,220 2,371,190 666,908 2,846,200	\$394,996 191,500 591,799 257,470 1,057,531	\$125, 458 \$16, 886 82, 084 229, 770	\$12, 405 12, 882 62, 367 16, 300 54, 769	\$12, 405 12, 882 62, 367 16, 300 54, 769		\$494, 63 355, 28 605, 07 310, 16 611, 01	\$4.9 4.9 9.9 5.0 8.1	
Ollfton Forge Ovington Formille Fredericksburg Hampton	3, 343, 217 1, 987, 652 1, 324, 984 2, 564, 766 3, 239, 875	2,559,077 1,148,252 1,180,675 2,372,707 1,911,670	784, 140 839, 400 91, 690 192, 059 1, 328, 205	52,619	48, 477 19, 877 9, 938 37, 650 22, 679	48,477 19,877 9,938 37,650 22,679		581, 63 469, 45 445, 97 436, 63 588, 53	8. 4 4. 6 3. 3 6. 4 4. 1	
Tarrisonburgexington	3, 389, 448 1, 937, 272 906, 641 1, 414, 265	1,988,325 987,378 359,735 765,766	1,401,123 949,894 450,425 610,851	96, 481 37, 648	22,619 19,373 9,972 7,071	22,619 19,373 9,972 7,071		694, 70 660, 96 332, 47 419, 91	4. 6 6. 6 3. 6 2. 1	
Pulaski Radfordalem	1,341,956 2,050,099 2,177,053 2,364,160	882,585 1,254,380 1,145,330 4 2,364,160	188, 915 467, 030 1, 031, 723 (*)	270, 456 328, 689	14,762 25,626 18,505 23,642	18,505		279.17 487.89 565.62 672.40	3. 6 6. 1 4. 8 6. 3	
Buffolk	4,471,401 809,845 4,500,000 2,494,026	2,173,240 570,185 2,500,000 492,570	2,075,195 166,887 2,000,000 1,779,999	222, 966 72, 773 221, 457	69,307 8,908 38,310 21,823	8,908 38,310		638. 04 298. 40 767. 39 816. 64	9.8 3.2 6.5 7.1	
		,	WASHING!	TON.						
Total	\$459,830,650	\$375,848,632	\$81,064,524	2 \$2,917,494	\$6,617,044	\$6,617,044		\$633, 25	\$9.1	
I	NCORPORATE	D PLACES HA	AVING A PO	PULATION (OF 30,000 AND	OVER.				
eatile	\$13, 155, 232 212, 929, 048 89, 799, 772 73, 299, 008	\$9,759,024 176,975,528 70,975,775 59,461,366	\$2,173,095 35,953,520 18,823,997 13,837,642	\$1,223,113	\$160,494 3,231,408 1,167,339 866,887	\$160,494 3,231,408 1,167,339 866,887		\$433.75 721.24 699.77 742.33	\$5, 2 10, 9 9, 1 8, 7	
	INCORPORA	TED PLACES	HAVING A P	OPULATION	OF 8,000 TO	30,000.		· · · · · · · · · · · · · · · · · · ·		
Aberdeen	\$6,607,648 10,836,108 3,631,402	4 \$6,607,648 4 10,836,108 2,548,524	(4) (4) \$833,490	\$249,388	\$105,719 160,323 60,469	\$105,719 160,323 60,469		\$384, 97 378, 92 363, 98	\$6.1 5.6 6.0	
Vorth Yakima Vancouver Walia Walia	8, 523, 555 4, 666, 447 9, 663, 230	6, 638, 385 3, 551, 010 5, 298, 234	1,555,175 819,410 4,364,996	329, 995 296, 027	180, 898 41, 010 206, 091	180,898 41,010 206,091		483, 44 412, 78 432, 48	10. 2 3. 6 9. 2	

For places of 8,000 inhabitants or over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.
 Report of other property incomplete.
 Levy for schools included with that for purposes other than schools.
 Valuation of personal property included with that of real property and improvements.

	ASSESSED V	ALUATION OF ALI AD VALOREM T	PROPERTY SU	BJECT TO		D VALOREM T	PER CA	PER CAPITA.1	
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
	INCORPORA	WASI	HINGTON- HAVING A 1		N OF 2,500 TO	8,000.			
Anacortes Bremerton Centralia Chehalis.	\$1,340,910 912,464 2,390,028 1,518,242 1,258,971	\$932, 398 ² 912, 464 ² 2, 390, 028 ² 1, 518, 242 749, 486	\$408,512 (2) (2) (2) (2) (2) 171,825	\$337,660	\$22,795 10,037 43,503 26,569 7,029	\$22,795 10,037 43,503 26,569 7,029		\$321.72 304.87 326.91 336.86 457.97	\$5.47 3.35 5.96 5.96 2.56
Colfax Ellensburg	1, 351, 856 2, 083, 745 1, 242, 350 3, 184, 412	764,820 1,501,543 1,053,675 2 3,184,412	501, 569 462, 705 101, 290 (2)	85, 467 119, 497 87, 385	29, 553 41, 675 9, 939 60, 026	29,553 41,675 9,939 60,026		485, 75 495, 07 379, 23 455, 18	10. 60 9. 90 3. 00 8. 58
Port Townsend Pullman Puyallinp Renton.	1, 365, 235 904, 584 1, 951, 114 1, 076, 985	2 1, 365, 235 730, 250 2 1, 951, 114 938, 518	(2) 131, 459 (2) 138, 467	42,875	23, 685 15, 378 35, 706 14, 997	23,685 15,378 35,706 14,997		326. 53 347. 65 429. 38 393. 06	5. 66 5. 91 7. 86 5. 43
Roslyn Snohomish South Bend Wenatchee	385,457 1,182,248 1,421,268 3,149,331	175,645 ² 1,182,248 1,386,012 2,460,940	184, 525 (2) 35, 256 567, 591	25, 287	3,855 19,824 26,170 45,665	3,855 19,824 26,170 45,665		123. 31 364. 44 470. 15 777. 61	1. 23 6. 11 8. 66 11. 28
		W	EST VIRG	INIA.			,		•
Total	\$278, 525, 818	\$166, 856, 243	\$78, 334, 963	\$33, 334, 612	\$1,155,869	\$1, 155, 869		\$1, 104. 84	\$4.59
1:	NCORPORATE	D PLACES HA	VING A PO	PULATION C	OF 30,000 AND	OVER.			
Huntington	\$30,734,226 63,716,316	\$19,502,420 38,964,225	\$7, 213, 077 19, 356, 465	\$4,018,729 5,395,626	\$181, 332 223, 007	\$181, 332 223, 007		\$778. 89 1, 497. 90	\$4, 60 5, 24
	INCORPORAT	TTED PLACES	HAVING A	POPULATION	N OF 8,000 TO	30,000.			
Bluefield. Charleston Clarksburg. Fairmont.	\$11, 948, 363 29, 083, 433 15, 848, 459 13, 087, 408	\$6, 479, 680 19, 380, 210 9, 546, 700 8, 623, 220	\$2,980,739 6,663,970 5,158,910 3,893,650	\$2, 487, 944 3, 039, 253 1, 142, 849 570, 538	\$41,819 157,050 60,224 58,893	\$41, 819 157, 050 60, 224 58, 893		\$897.56 1,094.02 1,457.60 1,186.74	\$3. 1 5. 9 5. 5 5. 3
Martinsburg	7, 699, 629 13, 307, 622 6, 874, 554 29, 315, 040	4,900,840 7,430,555 4,876,880 17,975,650	2,149,726 3,442,515 1,420,050 8,969,957	649,063 2,434 552 583,624 2,369,433	30,797 53 230 41,247 102,602	30,797 53,230 41,247 102,602		657. 25 1, 156. 68 682. 47 1, 521. 04	2. 6 4. 6 4. 0 5. 3
· · · · · · · · · · · · · · · · · · ·	INCORPORAT	TED PLACES 1	HAVING A 1	OPULATION	OF 2,500 TO	8,000.			
Benwood. Charles Town Chester Davis. Elkins.	\$8,030,300 2,386,863 2,928,973 1,812,002 5,678,700	\$3,343,000 1,090,755 1,983,315 815,430 2,627,195	\$1,499,910 1,183,915 433,668 949,520 2,347,774	\$3,187,390 112,193 511,990 47,052 703,731	\$20,076 8,353 10,252 6,342 22,715	\$20,076 8,353 10,252 6,342 22,715			\$4. 0 3. 1 3. 2 2. 4 4. 3
	7, 911, 325 2, 374, 756	4,768,070 1,308,050	1,515,700 699,324	1,627,555 367,382 871,388	27,690 8,312 19,502	27,690 8,312 19,502 5,746		1,046.06 649.55 1,052.75	3. 6 2. 2 5. 2 1 0
Grafton Hinton Keyser McMechen Mannington	3,900,448 1,641,708 2,449,640	1,628,940 1,128,000 1,337,850	1,400,120 170,870 878,770	342, 838 233, 020	5, 746 8, 574	5,746 8,574		562.04 916.78	1. 9 3. 2

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

² Valuation of personal property included with that of real property and improvements.

	ASSESSED V.	ALUATION OF ALI AD VALOREM 1		BJECT TO		AD VALOREM T		PER CA	PITA.1
INCORPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than sehools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
			WISCONS	IN.					·
Total	\$910,652,789	\$717,581,044	\$193,071,745	(2)	\$10,396,011	3 \$10, 396, 011	(3)	\$853, 72	\$9. 78
, r	NCORPORATE	D PLACES HA	VING A POI	PULATION C	F 30,000 AND	OVER.			
La Crosse Milwaukee Oshkosh Racine Superior.	\$20, 475, 907 460, 548, 763 22, 706, 113 26, 552, 448 23, 739, 502	\$15, 173, 156 368, 664, 865 17, 475, 760 19, 895, 801 19, 366, 772	\$5,302,751 91,883,898 5,230,353 6,656,647 4,372,730		\$307,340 5,281,642 379,328 435,062 496,791	\$307,340 5,281,642 379,328 435,062 496,791		\$656.03 1,126.91 656.00 609.71 546.96	\$9. 8 12. 9 10. 9 9. 9 11. 4
	INCORPORAT	ED PLACES H	IAVING A P	OPULATION	OF 8,000 TO	30,000.		·	
Appleton. Ashland Beloit Chippewa Falls. Eau Claire	\$13, 415, 655 8, 024, 503 12, 089, 082 3, 727, 219 9, 833, 441	\$10, 828, 685 5, 951, 603 9, 685, 187 2, 843, 175 7, 215, 306	\$2,586,970 2,072,900 2,403,895 884,044 2,618,135		\$192,723 87,390 63,867 53,146 91,992	\$192,723 87,390 63,867 53,146 91,992		\$774.53 4 692.13 726,20 407.26 529.62	\$11. 1: 4 7. 5: 3. 8: 5. 8: 4. 9:
Fond du Lac Green Bay Janesville Kenosha Madison	12, 250, 005 17, 321, 934 15, 031, 701 25, 073, 812 39, 133, 985	9, 882, 595 12, 050, 985 11, 210, 866 18, 853, 289 33, 636, 065	2,367,410 5,270,949 3,820,835 6,220,523 5,497,920		156, 290 215, 185 116, 543 115, 931 353, 206	116,543 115,931		612. 68 633. 04 1,064. 34 1,000. 95 1,356. 09	7. 8 7. 8 8. 2 4. 6 12. 2
Manitowoc Marinette Merrill Sheboygan	9, 327, 405 6, 012, 391 3, 429, 557 15, 872, 058	7, 425, 905 3, 744, 308 2, 222, 520 12, 251, 733	1,901,500 2,268,083 1,207,037 3,620,325		95, 048 92, 367 52, 579 152, 967	95, 048 92, 367 52, 579 152, 967		674. 62 4 411. 53 392. 53 576. 85	7.0 4 6.3 6.0 5.5
Stevens Point Watertown Waukesha Wausau	3,556,473 5,793,779 7,627,609 9,579,521	2, 638, 790 4, 307, 985 6, 415, 319 7, 228, 105	917, 683 1, 485, 794 1, 212, 290 2, 351, 416		49, 437 58, 776 63, 213 108, 600	49, 437 58, 776 63, 213 108, 600		4 409. 17 647. 06 831. 93 534. 39	4 5. 6 6. 5 6. 8 6. 0
	INCORPORA	TED PLACES	HAVING A F	OPULATION	OF 2,500 TO	8,000.			
Antigo Baraboo Beaver Dam Berlin Burlington	\$4, 287, 721 4, 035, 499 3, 391, 833 2, 810, 640 2, 198, 765	\$3,380,116 3,147,575 2,662,540 1,993,690 1,805,525	\$907, 605 887, 924 729, 293 816, 950 393, 240		\$52,091 26,080 39,385 26,296 30,783	39, 385		\$595, 85 638, 12 501, 90 606, 26 684, 55	\$7. 24 4. 13 5. 83 5. 63 9. 55
Columbus Cudahy De Pere Edgerton. Fort Atkinson.	2,508,091 3,322,882 2,106,485 2,430,097 2,310,970	2,009,015 2,586,272 1,726,886 1,573,780 1,762,740	499, 076 736, 610 379, 599 856, 317 548, 230		30,690 25,567 22,049 19,686 23,130	22,049 19,686		994, 09 900, 27 470, 51 967, 01 596, 07	12. 16 6. 90 4. 90 7. 80 5. 90
Grand Rapids	4,647,253 1,923,250 1,461,039 2,396,646 3,494,415	3, 791, 575 1, 502, 575 955, 814 1, 798, 615 3, 032, 530	420, 675 505, 225 598, 031		46, 459 9, 903 18, 821 17, 482 43, 722	9,903 18,821 17,482		712.66 644.95 519.94 928.21 740.81	7. 13 3. 33 6. 70 6. 77 9. 23
Lake Geneva Marshfield. Menasha Menomonie. Mineral Point	2, 845, 341 3, 386, 950 2, 861, 392 2, 821, 418 1, 940, 443	2, 435, 085 2, 637, 045 2, 230, 880 2, 147, 917 1, 400, 150	749, 905 630, 512 673, 501		22, 162 35, 721 44, 417 32, 846 12, 895	35, 721 44, 417 32, 846		924, 11 585, 67 470, 55 560, 25 663, 40	7, 20 6, 18 7, 30 6, 53 4, 41
Monroe. Neenah. New London. Oconomowoc.	5,306,970 3,746,170 2,456,850 1,885,795 2,251,754	4,336,000 3,075,365 1,904,180 1,633,955 1,241,960	670, 805 552, 670 251, 840		28,055 54,482 22,230 28,697 39,082	54, 482 22, 230 28, 697		1, 203, 39 653, 33 726, 23 617, 48 400, 03	6. 3 9. 5 6. 5 9. 4 6. 9
Platteville Plymouth Port Washington Portage. Prairie du Chien	3,799,395 2,369,105 2,278,280 3,213,233 1,011,549	3,172,690 1,905,695 1,886,500 2,504,125 786,854	463, 410 391, 780 709, 108		25,731 25,235 7,998 51,545 13,607	25, 235 7, 998 51, 545		853, 41 765, 71 600, 81 590, 67 321, 23	5. 73 8. 16 2. 1 9. 43 4. 33
Reedsburg Rhinelander Rice Lake Richland Center Ripon	1,665,835 2,881,122 1,917,080 2,155,978 2,720,700	1,317,239 1,837,995 1,312,925 1,730,985 2,011,640	1,043,127 604,155 424,903		17, 415 43, 945 21, 604 32, 643 19, 243	43,945 21,604 32,643		637. 03 511. 11 483. 14 812. 96 727. 65	6. 6 7. 8 5. 4 12. 3 5. 1

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants, based on population enumerated as of Apr. 15, 1910.

2 Other property not subject to municipal taxation.

3 Levy for schools included with that for purposes other than schools.

4 Per capita based on population enumerated as of Apr. 15, 1910.

WEALTH, DEBT, AND TAXATION.

TABLE 9.—TOTAL AND PER CAPITA ASSESSED VALUATION OF ALL PROPERTY SUBJECT TO AD VALOREM TAXATION, AND TOTAL AND PER CAPITA LEVIES OF AD VALOREM TAXES, OF INCORPORATED PLACES HAVING A POPULATION OF 2,500 AND OVER: 1912—Continued.

	ASSESSED V	ALUATION OF ALI AD VALOREM		BJECT TO		AD VALOREM T		PER CAPITA.1	
INCOBPORATED PLACE.	Total.	Real property and improvements.	Personal property.	Other property.	Total.	For purposes other than schools.	For schools.	Assessed valuation of all property.	Levy of ad valorem taxes.
INC	CORPORATED		SCONSIN—		9 500 TO 8 000	Continued			
	OKPORATED	FLACES HAV	ING A POPU	LATION OF	2,300 10 8,000-	-continued.			
Shawano	\$1, 895, 964 4, 326, 930 2, 304, 173 998, 627 4, 514, 575	\$1, 495, 595 3, 559, 315 1, 789, 348 585, 000 3, 131, 975	\$400, 369 767, 615 514, 825 413, 627 1, 382, 600		\$16,606 39,046 24,735 10,356 31,657	\$16,606 39,046 24,735 10,356 31,657		\$648, 64 710, 26 579, 96 373, 32 948, 24	\$5, 68 6, 41 6, 23 3, 87 6, 65
Sturgeon Bay	1,932,491 1,792,609 1,507,015 2,785,674 1,380,585	1,553,885 1,351,687 674,070 2,227,725 826,625	378, 606 440, 922 832, 945 557, 949 553, 960		20, 039 6, 303 26, 181 26, 092 14, 228	20, 039 6, 303 26, 181 26, 092 14, 228		453, 42 524, 31 518, 41 574, 37 360, 47	4.70 1.84 9.01 5.38 3.71
Waupaea Waupun Wauwatosa West Allis. Whitewater	1, 882, 447 1, 590, 595 3, 499, 575 10, 381, 244 1, 896, 476	1, 460, 031 1, 243, 705 3, 338, 960 8, 610, 404 1, 525, 511	422, 416 346, 890 160, 615 1, 770, 840 370, 965		16, 994 19, 667 14, 580 76, 168 22, 239	16, 994 19, 667 14, 580 76, 168 22, 239		674, 95 473, 11 1, 045, 90 1, 562, 26 588, 24	6,09 5,85 4,36 11,46 6,90
			WYOMIN	G.					
Total	\$33,319,736	\$26,711,920	\$6,607,816		\$162,063	\$162,063		\$733.03	\$3.57
	INCORPORA	TED PLACES	HAVING A P	OPULA TI ON	OF 8,000 TO	30,000.			
Cheyenne	\$12,741,296 3,987,852 8,337,806	\$10, 373, 802 2 3, 987, 852 6, 534, 866	\$2,367,494 (a) 1,802,940		\$63,706 19,939 37,425	\$63,706 19,939 37,425		2\$1, 125, 56 483, 55 784, 22	2 \$5, 63 2, 42 3, 52
	INCORPORA	TED PLACES	HAVING A I	OPULATION	OF 2,500 TO	8,000.			
Casper. Evanston. Rawlins. Rock Springs.	\$2, 456, 831 1, 662, 668 1, 883, 492 2, 249, 791	\$1,909,280 1,265,623 1,408,491 1,232,006	397, 045 475, 001		\$12, 579 8, 313 8, 852 11, 249	8,313 8,852		\$930, 97 643, 70 442, 55 389, 37	\$4,77 3,22 2,08 1,95

¹ For places of 8,000 inhabitants and over, based on population estimated as of July 1, 1913; for places of less than 8,000 inhabitants ,based on population enumerated as of Apr. 15, 1910.

² Per capita based on population enumerated as of Apr. 15, 1910.

³ Valuation of personal property included with that of real property and improvements.

LIST OF PUBLICATIONS OF THE PERMANENT CENSUS BUREAU Continued

(Continued from page 2 of cover.).

MISCELLANEOUS PUBLICATIONS

FOREST PRODUCTS

(These publications, of octave size, issued yearly, were compiled in cooperation with the Forest Service. Department of Agriculture. The only publication of this series issued for 1912 was Lumber, lath, and shingles. The compiling of these statistics has been discontinued by the Bureau of the Census, but will be continued by the Forest Service in less comprehensive form.

e form.)
wood consumption: *1907, 1908, 1909, 1910, and

Pulp-wood consumption: *1807, 1908, 1909, 1910, and 1911.
Lumber, lath, and shingles: *1907, 1908, 1909, 1910, 1911, and 1912.
Slack cooperage stock: 1907, *1908, 1909, *1910, and 1911.
Tambark and tambing extracts: 1907, 1908, and 1909.
(This pamphlet was not issued in 1910 and 1911.)
Excelsior: 1911.
Veneers: 1907, 1908, 1909, *1910, and 1911.
Tight cooperage stock: 1907, *1908, 1909, 1909, *1910, and 1911.
Wood distillation: 1907, *1908, 1909, 1910, and 1911.
Crussites purchased: 1907, 1908, 1909, 1910, and 1911.
Poles purchased: 1907, 1908, 1909, 1910, and 1911.
Forest, products of the United States: *1907, 1908, and 1909. (This pamphlet not issued for 1910 and 1911.)

HEADS OF FAMILIES FIRST CENSUS OF THE UNITED STATES: 1790

THE UNITED STATES: 1790

(These volumes, of quarto size, are for sale only, at \$1 for each state; remittance should accompany the request, addressed to the Director of the Census.)

The First Cansus covered the present states of Connecticut, Delaware, Georgia, Keninsky, Maine, Maryland, Massachusetts, New Hampshire, New Jersey, New York, North Carolina, Penneylyania, Rhode Island, South Carolina, Tennesses, Vermont, and Virginia. The returns for Delaware, Georgia, Kenneky, New Jersey, Tennesses, and Virginia were destroyed.

The following volumes have been issued; Connecticut, Maine, Maryland, Massachusetts, Naw Hampshire, New York, North Carolina, Penneylyania, Rhode Island, South Carolina, Penneylyania, Rhode Island, South Carolina, Penneylyania, Rhode Island, South Carolina, Vermont, and Virginia. The volume for Virginia contains the state anumerations only from 182 to 1785.

PHILIPPINE ISLANDS, CENSUS OF 1903

(On September 25, 1902, pursuant to act of Congress approved July 1, 1962, the President directed that the census of the Philippine Islands betaken by the Philippine Commission, and that the United States Consus Bureau compile and tabulate the returns and print and distribute the completed reports. These reports were issued in English and Spanish; both editions are now exhausted.)

*Volume II—Geography, history, and population.

*Volume III—Population.

*Volume III—Mortality, defective classes, education, families and dwellings.

*Volume IV—Agriculture, social and industrial statistics.

(Bulletine, compiled from the reports, English only.)

No. 1.—Population of the Philippines. No. 2.—Chimate of the Philippines. No. 3.—Volcances and seismle centers of the Philippine Archipelago.

CUBA, CENSUS OF 1907

(The Cuban Census of 1907 was taken by order of the provisional government, and the material was compiled and published, under the direction of the Director of the Cuban Census, by the Bureau of the Director of the Cuban Census, by the Bureau of the Census. The report was printed in Spanish. In order to meet the demand in the United States for information regarding Cuba, the provisional governor of the Republicationized the Director of the Cuban Census of 1907 to prepare a compandium, printed in English. Both volumes are of octave rise.)

"Censo de la Republica de Cuba: 1907 (report).

"Cuba: Population, history, and resources: 1907 (compendium).

VITAL STATISTICS

*Extension of registration area for births and deaths; a practical example of cooperative census methods as applied to the state of Pennsylvania: 1906. International classification of causes of siokness and death: 1910.

Legal importance of registration of births and deaths: 1908.

Legislative requirements for registration of vital statistics: 1903.

Manual of international classification of causes of death (adopted by the Census Office, for compilation of mortality statistics): 1902.

Manual of international list of causes of death: 1911.

Medical education in vital statistics: 1903.

Modes of statement of cause of death and duration of illness upon certificates of death: 1907.

Physicians: pocket reference to the international list of causes of death; 1910 and 1913.

Practical registration methods: 1903.

*Registration of births and deaths: 1903.

*Registration of physicians to mortality statistics: 1903.

*Statistical treatment of causes of death: 1903.

Tuberoulosis in the United States: 1908.

MISCELLANEOUS

American census taking: 1904.
Census Office and coordination of statistics: 1909.
Collaboration in Foderal and statestatistical work: 1904.
Cooperation and unification in Federal and state statistical work: 1903.
Cotton ginning reports: Issued in card form (4 by 6 inches) at intervals during the cutton ginning season.
History and growth of United States Census: 1790-1890.
Leaf: tobacco, Reports on quantity held by dealers and manufacturers: April 1 and October 1 of each year since 1912.
Report of the Director of the Census to the Secretary of Commerce and Labor concerning the administration of the permanent bureau: 1903.
Reports of the Director of the Census to the Secretary of Commerce concerning the operations of the Durian for each fiscal year, *1903-4, 1904-5 to 1913-14.
Standard form for reporting the financial statistics of public schools: 1911.
Statistical Atlas of the United States, 1914.
*Suggested standard forms for reports of the financial transactions and physical statistics of parks; 1911.
Summar; of state laws relating to the dependent classes: 1913.
The story of the Census: 1790-1915.
Uniform accounts as a basis for standard forms for reporting financial and other statistics; of health departments: 1912.
Uniform municipal accounting: *1904 and 1906.

For list of Thirteenth Census publications, see following page

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VII. Country of birth. 20 p.
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L. Year of kamignation. 30 p.
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Stability of farm opening.



